TITLE I—FEDERAL-AID HIGHWAYS

Subtitle A—Authorizations and Programs

SEC. 1101. AUTHORIZATION OF APPROPRIATIONS.

- (a) IN GENERAL.—The following sums are authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account):
 - (1) Interstate maintenance program under section 119 of title 23, United States Code, \$3,427,341,000 for fiscal year 1998, \$3,957,103,000 for fiscal year 1999, \$3,994,524,000 for fiscal year 2000, \$4,073,322,000 for fiscal year 2001, \$4,139,630,000 for fiscal year 2002, and \$4,217,635,000 for fiscal year 2003.
 - (2) NATIONAL HIGHWAY SYSTEM.—For the National Highway System under section 103 of such title \$4,112,480,000 for fiscal year 1998, \$4,748,523,000 for fiscal year 1999, \$4,793,429,000 for fiscal year 2000, \$4,887,986,000 for fiscal year 2001, \$4,967,556,000 for fiscal year 2002, and \$5,061,162,000 for fiscal year 2003.
 - (3) BRIDGE PROGRAM.—For the bridge program under section 144 of such title \$2,941,454,000 for fiscal year 1998, \$3,395,354,000 for fiscal year 1999, \$3,427,472,000 for fiscal year 2000, \$3,495,104,000 for fiscal year 2001, \$3,552,016,000 for fiscal year 2002, and \$3,618,966,000 for fiscal year 2003.
 - (4) SURFACE TRANSPORTATION PROGRAM.—For the surface transportation program under section 133 of such title \$4,797,620,000 for fiscal year 1998, \$5,539,944,000 for fiscal year 1999, \$5,592,333,000 for fiscal year 2000, \$5,702,651,000 for fiscal year 2001, \$5,795,482,000 for fiscal year 2002, and \$5,904,689,000 for fiscal year 2003.
 - (5) CONGESTION MITIGATION AND AIR QUALITY IMPROVEMENT PROGRAM.—For the congestion mitigation and air quality improvement program under section 149 of such title \$1,192,619,000 for fiscal year 1998, \$1,345,415,000 for fiscal year 1999, \$1,358,138,000 for fiscal year 2000, \$1,384,930,000 for fiscal year 2001, \$1,407,474,000 for fiscal year 2002, and \$1,433,996,000 for fiscal year 2003.
 - (6) APPALACHIAN DEVELOPMENT HIGHWAY SYSTEM PROGRAM.—For the Appalachian development highway system program under section 201 of the Appalachian Regional Development Act of 1965 (40 U.S.C. App.) \$450,000,000 for each of fiscal years 1999 through 2003.
 - (7) Recreational trails program.—For the recreational trails program under section 206 of such title \$30,000,000 for

fiscal year 1998, \$40,000,000 for fiscal year 1999, and \$50,000,000 for each of fiscal years 2000 through 2003.

(8) FEDERAL LANDS HIGHWAYS PROGRAM.—

(A) Indian reservation roads.—For Indian reservation roads under section 204 of such title \$225,000,000 for fiscal year 1998 and \$275,000,000 for each of fiscal years 1999 through 2003.

(B) PUBLIC LANDS HIGHWAYS.—For public lands highways under section 204 of such title \$196,000,000 for fiscal year 1998 and \$246,000,000 for each of fiscal years 1999

through 2003.

- (Č) PARK ROADS AND PARKWAYS.—For park roads and parkways under section 204 of such title \$115,000,000 for fiscal year 1998 and \$165,000,000 for each of fiscal years 1999 through 2003.
- (D) REFUGE ROADS.—For refuge roads under section 204 of such title \$20,000,000 for each of fiscal years 1999 through 2003.
- (9) NATIONAL CORRIDOR PLANNING AND DEVELOPMENT AND COORDINATED BORDER INFRASTRUCTURE PROGRAMS.—For the national corridor planning and development and coordinated border infrastructure programs under sections 1118 and 1119 of this Act \$140,000,000 for each of fiscal years 1999 through 2003.
- (10) Construction of Ferry Boats and Ferry Terminal Facilities.—For construction of ferry boats and ferry terminal facilities under section 1064 of the Intermodal Surface Transportation Efficiency Act of 1991 (23 U.S.C. 129 note; 105 Stat. 2005) \$30,000,000 for each of fiscal year 1998 and \$38,000,000 for each of fiscal years 1999 through 2003.
- (11) NATIONAL SCENIC BYWAYS PROGRAM.—For the national scenic byways program under section 162 of title 23, United States Code, \$23,500,000 for each of fiscal years 1998 and 1999, \$24,500,000 for each of fiscal years 2000 and 2001, and \$25,500,000 for fiscal year 2002, and \$26,500,000 for fiscal year 2003.
- (12) VALUE PRICING PILOT PROGRAM.—For the value pricing pilot program under section 1012(b) of the Intermodal Surface Transportation Efficiency Act of 1991 (23 U.S.C. 149 note; 105 Stat. 1938) \$7,000,000 for fiscal year 1999, and \$11,000,000 for each of fiscal years 2000 through 2003.
- (13) HIGH PRIORITY PROJECTS PROGRAM.—For the high priority projects program under section 117 of title 23, United States Code, \$1,029,583,500 for fiscal year 1998, \$1,403,977,500 for fiscal year 1999, \$1,684,773,000 for fiscal year 2000, \$1,684,773,000 for fiscal year 2001, \$1,778,371,500 for fiscal year 2002, and \$1,778,371,500 for fiscal year 2003.
- (14) HIGHWAY USE TAX EVASION PROJECTS.—For highway use tax evasion projects under section 143 of such title \$10,000,000 for fiscal year 1998 and \$5,000,000 for each of fiscal years 1999 through 2003.
- (15) COMMONWEALTH OF PUERTO RICO HIGHWAY PROGRAM.—For the Commonwealth of Puerto Rico highway pro-

gram under section 1214(r) of this Act \$110,000,000 for fiscal years 1998 through 2003.

(b) DISADVANTAGED BUSINESS ENTERPRISES.—

(1) GENERAL RULE.—Except to the extent that the Secretary determines otherwise, not less than 10 percent of the amounts made available for any program under titles I, III, and V of this Act shall be expended with small business concerns owned and controlled by socially and economically disadvantaged individuals.

(2) Definitions.—In this subsection, the following defini-

tions apply:

- (A) SMALL BUSINESS CONCERN.—The term "small business concern" has the meaning such term has under section 3 of the Small Business Act (15 U.S.C. 632); except that such term shall not include any concern or group of concerns controlled by the same socially and economically disadvantaged individual or individuals which has average annual gross receipts over the preceding 3 fiscal years in excess of \$16,600,000, as adjusted by the Secretary for inflation.
- (B) SOCIALLY AND ECONOMICALLY DISADVANTAGED INDIVIDUALS.—The term "socially and economically disadvantaged individuals" has the meaning such term has under section 8(d) of the Small Business Act (15 U.S.C. 637(d)) and relevant subcontracting regulations promulgated pursuant thereto; except that women shall be presumed to be socially and economically disadvantaged individuals for purposes of this subsection.
- (3) Annual Listing of disadvantaged business enterprises.—Each State shall annually survey and compile a list of the small business concerns referred to in paragraph (1) and the location of such concerns in the State and notify the Secretary, in writing, of the percentage of such concerns which are controlled by women, by socially and economically disadvantaged individuals (other than women), and by individuals who are women and are otherwise socially and economically disadvantaged individuals.

(4) UNIFORM CERTIFICATION.—The Secretary shall establish minimum uniform criteria for State governments to use in certifying whether a concern qualifies for purposes of this subsection. Such minimum uniform criteria shall include, but not be limited to on-site visits, personal interviews, licenses, analysis of stock ownership, listing of equipment, analysis of bonding capacity, listing of work completed, resume of principal

owners, financial capacity, and type of work preferred.

(5) COMPLIANCE WITH COURT ORDERS.—Nothing in this subsection limits the eligibility of an entity or person to receive funds made available under titles I, III, and V of this Act, if the entity or person is prevented, in whole or in part, from complying with paragraph (1) because a Federal court issues a final order in which the court finds that the requirement of paragraph (1), or the program established under paragraph (1), is unconstitutional.

(6) REVIEW BY COMPTROLLER GENERAL.—Not later than 3 years after the date of enactment of this Act, the Comptroller General of the United States shall conduct a review of, and publish and report to Congress findings and conclusions on, the impact throughout the United States of administering the requirement of paragraph (1), including an analysis of—

(A) in the case of small business concerns certified in each State under paragraph (4) as owned and controlled by socially and economically disadvantaged individuals—

(i) the number of the small business concerns; and

(ii) the participation rates of the small business concerns in prime contracts and subcontracts funded under titles I, III, and V of this Act;

- (B) in the case of small business concerns described in subparagraph (A) that receive prime contracts and subcontracts funded under titles I, III, and V of this Act—
 - (i) the number of the small business concerns;
 - (ii) the annual gross receipts of the small business concerns; and
 - (iii) the net worth of socially and economically disadvantaged individuals that own and control the small business concerns;
- (C) in the case of small business concerns described in subparagraph (A) that do not receive prime contracts and subcontracts funded under titles I, III, and V of this Act—
 - (i) the annual gross receipts of the small business concerns; and
 - (ii) the net worth of socially and economically disadvantaged individuals that own and control the small business concerns;
- (D) in the case of business concerns that receive prime contracts and subcontracts funded under titles I, III, and V of this Act, other than small business concerns described in subparagraph (B)—
 - (i) the annual gross receipts of the business concerns; and
 - (ii) the net worth of individuals that own and control the business concerns;
- (E) the rate of graduation from any programs carried out to comply with the requirement of paragraph (1) for small business concerns owned and controlled by socially and economically disadvantaged individuals;
- (F) the overall cost of administering the requirement of paragraph (1), including administrative costs, certification costs, additional construction costs, and litigation costs;
- (G) any discrimination on the basis of race, color, national origin, or sex against small business concerns owned and controlled by socially and economically disadvantaged individuals;
- (H)(i) any other factors limiting the ability of small business concerns owned and controlled by socially and economically disadvantaged individuals to compete for

prime contracts and subcontracts funded under titles I, III, and V of this Act; and

- (ii) the extent to which any of those factors are caused, in whole or in part, by discrimination based on race, color, national origin, or sex;
- (I) any discrimination, on the basis of race, color, national origin, or sex, against construction companies owned and controlled by socially and economically disadvantaged individuals in public and private transportation contracting and the financial, credit, insurance, and bond markets;
- (J) the impact on small business concerns owned and controlled by socially and economically disadvantaged individuals of—
 - (i) the issuance of a final order described in paragraph (5) by a Federal court that suspends a program established under paragraph (1); or

(ii) the repeal or suspension of State or local dis-

advantaged business enterprise programs; and

(K) the impact of the requirement of paragraph (1), and any program carried out to comply with paragraph (1), on competition and the creation of jobs, including the creation of jobs for socially and economically disadvantaged individuals.

SEC. 1102. OBLIGATION CEILING.

- (a) GENERAL LIMITATION.—Notwithstanding any other provision of law but subject to subsections (g) and (h), the obligations for Federal-aid highway and highway safety construction programs shall not exceed—
 - (1) \$21,500,000,000 for fiscal year 1998;
 - (2) \$25,511,000,000 for fiscal year 1999;
 - (3) \$26,245,000,000 for fiscal year 2000;
 - (4) \$26,761,000,000 for fiscal year 2001;
 - (5) \$27,355,000,000 for fiscal year 2002; and
 - (6) \$27,811,000,000 for fiscal year 2003.
- (b) EXCEPTIONS.—The limitations under subsection (a) shall not apply to obligations—
 - (1) under section 125 of title 23, United States Code;
 - (2) under section 147 of the Surface Transportation Assistance Act of 1978;
 - (3) under section 9 of the Federal-Aid Highway Act of 1981;
 - (4) under sections 131(b) and 131(j) of the Surface Transportation Assistance Act of 1982;
 - (5) under sections 149(b) and 149(c) of the Surface Transportation and Uniform Relocation Assistance Act of 1987;
 - (6) under sections 1103 through 1108 of the Intermodal Surface Transportation Efficiency Act of 1991;
 - (7) under section 157 of title 23, United States Code, as in effect on the day before the date of enactment of this Act; and
 - (8) under section 105 of title 23, United States Code (but, for each of fiscal years 1998 through 2007), only in an amount equal to \$639,000,000 per fiscal year.

(c) DISTRIBUTION OF OBLIGATION AUTHORITY.—For each of fiscal years 1998 through 2003, the Secretary shall—

(1) not distribute obligation authority provided by subsection (a) for such fiscal year for amounts authorized for administrative expenses and programs funded from the administrative takedown authorized by section 104(a) of title 23, United States Code, and amounts authorized for the highway use tax evasion program and the Bureau of Transportation Statistics;

(2) not distribute an amount of obligation authority provided by subsection (a) that is equal to the unobligated balance of amounts made available from the Highway Trust Fund (other than the Mass Transit Account) for Federal-aid highway and highway safety programs for previous fiscal years the funds for which are allocated by the Secretary;

(3) determine the ratio that—

(A) the obligation authority provided by subsection (a) for such fiscal year less the aggregate of amounts not dis-

tributed under paragraphs (1) and (2), bears to

(B) the total of the sums authorized to be appropriated for Federal-aid highway and highway safety construction programs (other than sums authorized to be appropriated for sections set forth in paragraphs (1) through (7) of subsection (b) and sums authorized to be appropriated for section 105 of title 23, United States Code, equal to the amount referred to in subsection (b)(8)) for such fiscal year less the aggregate of the amounts not distributed under paragraph (1) of this subsection;

(4) distribute the obligation authority provided by subsection (a) less the aggregate amounts not distributed under paragraphs (1) and (2) for section 117 of title 23, United States Code (relating to high priority projects program), section 201 of the Appalachian Regional Development Act of 1965, the Woodrow Wilson Memorial Bridge Authority Act of 1995, and \$2,000,000,000 for such fiscal year under section 105 of such title (relating to minimum guarantee) so that amount of obligation authority available for each of such sections is equal to the amount determined by multiplying the ratio determined under paragraph (3) by the sums authorized to be appropriated for such section (except in the case of section 105, \$2,000,000,000) for such fiscal year;

(5) distribute the obligation authority provided by subsection (a) less the aggregate amounts not distributed under paragraphs (1) and (2) and amounts distributed under paragraph (4) for each of the programs that are allocated by the Secretary under this Act and title 23, United States Code (other than activities to which paragraph (1) applies and programs to which paragraph (4) applies) by multiplying the ratio determined under paragraph (3) by the sums authorized to be appropriated for such program for such fiscal year; and

(6) distribute the obligation authority provided by subsection (a) less the aggregate amounts not distributed under paragraphs (1) and (2) and amounts distributed under paragraphs (4) and (5) for Federal-aid highway and highway safety

construction programs (other than the minimum guarantee program, but only to the extent that amounts apportioned for the minimum guarantee program for such fiscal year exceed \$2,639,000,000, and the Appalachian development highway system program) that are apportioned by the Secretary under this Act and title 23, United States Code, in the ratio that—

(A) sums authorized to be appropriated for such programs that are apportioned to each State for such fiscal

year, bear to

(B) the total of the sums authorized to be appropriated for such programs that are apportioned to all States for

such fiscal year.

(d) REDISTRIBUTION OF UNUSED OBLIGATION AUTHORITY.—Notwithstanding subsection (c), the Secretary shall after August 1 of each of fiscal years 1998 through 2003 revise a distribution of the obligation authority made available under subsection (c) if a State will not obligate the amount distributed during that fiscal year and redistribute sufficient amounts to those States able to obligate amounts in addition to those previously distributed during that fiscal year giving priority to those States having large unobligated balances of funds apportioned under sections 104 and 144 of title 23, United States Code, under section 160 of title 23, United States Code (as in effect on the day before the date of enactment of this Act), and under section 1015 of the Intermodal Surface Transportation Act of 1991 (105 Stat. 1943–1945).

(e) APPLICABILITY OF OBLIGATION LIMITATIONS TO TRANSPORTATION RESEARCH PROGRAMS.—Obligation limitations imposed by subsection (a) shall apply to transportation research programs carried out under chapter 5 of title 23, United States Code, and under title V of this Act; except that obligation authority made available for such programs under such limitations shall remain available for

a period of 3 fiscal years.

(f) Redistribution of Certain Authorized Funds.—Not later than 30 days after the date of the distribution of obligation authority under subsection (c) for each of fiscal years 1998 through 2003, the Secretary shall distribute to the States any funds (1) that are authorized to be appropriated for such fiscal year for Federal-aid highway programs and for carrying out subchapter I of chapter 311 of title 49, United States Code, and chapter 4 of title 23, United States Code, and (2) that the Secretary determines will not be allocated to the States, and will not be available for obligation, in such fiscal year due to the imposition of any obligation limitation for such fiscal year. Such distribution to the States shall be made in the same ratio as the distribution of obligation authority under subsection (c)(6). The funds so distributed shall be available for any purposes described in section 133(b) of title 23, United States Code.

(g) SPECIAL RULE.—Obligation authority distributed for a fiscal year under subsection (c)(4) for a section set forth in subsection (c)(4) shall remain available until used for obligation of funds for such section and shall be in addition to the amount of any limitation imposed on obligations for Federal-aid highway and highway

safety construction programs for future fiscal years.

(h) INCREASE IN OBLIGATION LIMIT.—Limitations on obligations imposed by subsection (a) for a fiscal year shall be increased by an

amount equal to the amount determined pursuant to section 251(b)(1)(B)(ii)(I)(cc) of the Balanced Budget and Emergency Deficit Control Act of 1985 (2 U.S.C. 901(b)(2)(B)(ii)(I)(cc)) for such fiscal year. Any such increase shall be distributed in accordance with this section.

- (i) LIMITATIONS ON OBLIGATIONS FOR ADMINISTRATIVE EXPENSES.—Notwithstanding any other provision of law, the total amount of all obligations under section 104(a) of title 23, United States Code, shall not exceed—
 - (1) \$320,000,000 for fiscal year 1998;
 - (2) \$350,000,000 for fiscal year 1999;
 - (3) \$370,000,000 for fiscal year 2000;
 - (4) \$390,000,000 for fiscal year 2001;
 - (5) \$410,000,000 for fiscal year 2002; and
 - (6) \$430,000,000 for fiscal year 2003.

SEC. 1103. APPORTIONMENTS.

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- (m) Adjustments for the Surface Transportation Extension Act of 1997.—
 - (1) IN GENERAL.—Notwithstanding any other provision of law and subject to section 2(c) of the Surface Transportation Extension Act of 1997, the Secretary shall ensure that the total apportionments for a State (other than Massachusetts) for fiscal year 1998 made under the Transportation Equity Act for the 21st Century (including amendments made by such Act) shall be reduced by the amount apportioned to such State (other than Massachusetts) under section 1003(d)(1) of the Intermodal Surface Transportation Efficiency Act of 1991.
 - (2) REPAYMENT OF TRANSFERRED FUNDS.—The Secretary shall ensure that any apportionments made to a State for fiscal year 1998 and adjusted under paragraph (1) shall first be used to restore in accordance with section 3(c) of the Surface Transportation Extension Act of 1997 any funds that a State transferred under section 3 of such Act.
 - (3) INSUFFICIENT FUNDS FOR REPAYMENT.—If a State has insufficient funds apportioned in fiscal year 1998 under the Transportation Equity Act for the 21st Century (including amendments made by such Act) to make the adjustment required by paragraph (1), then the Secretary shall make an adjustment to any funds apportioned to such State in fiscal year 1999.
 - (4) ALLOCATED PROGRAMS.—Notwithstanding any other provision of law, amounts made available for fiscal year 1998 by the Transportation Equity Act for the 21st Century (including amendments made by such Act) for a program that is continued by both of sections 4, 5, 6, and 7 of the Surface Transportation Extension Act of 1997 (including amendments made by such sections) and the Transportation Equity Act for the 21st Century (including amendments made by such Act) shall be reduced by the amount made available by such sections 4, 5, 6, and 7 for such programs.
 - (5) TREATMENT OF STEA OBLIGATION AUTHORITY.—The amount of obligation authority made available under section

2(e) of the Surface Transportation Extension Act of 1997 shall be considered to be an amount of obligation authority made available for fiscal year 1998 under section 1102(a) of this Act.

(n) STATE DEFINED.—For the purposes of apportioning funds under sections 104, 105, 144, and 206 of title 23, United States Code, the term "State" means any of the 50 States and the District of Columbia.

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SEC. 1106. FEDERAL-AID SYSTEMS.

(a) ADMINISTRATION OF NATIONAL HIGHWAY SYSTEM AND INTERSTATE MAINTENANCE PROGRAM.—The Secretary shall administer the National Highway System program and the Interstate Maintenance program as a combined program for purposes of allowing States maximum flexibility. References in this Act and title 23, United States Code, shall not be affected by such consolidation.

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(d) Intermodal Freight Connectors Study.—

(1) REPORT.—Not later than 2 years after the date of

enactment of this Act, the Secretary shall—

- (A) review the condition of and improvements made, since the designation of the National Highway System, to connectors on the National Highway System that serve seaports, airports, and other intermodal freight transportation facilities; and
 - (B) report to Congress on the results of such review.
- (2) REVIEW.—In preparing the report, the Secretary shall review the connectors and identify projects carried out on those connectors that were intended to provide and improve service to an intermodal facility referred to in paragraph (1) and to facilitate the efficient movement of freight, including movements of freight between modes.
- (3) IDENTIFICATION OF IMPEDIMENTS.—If the Secretary determines on the basis of the review that there are impediments to improving the connectors serving intermodal facilities referred to in paragraph (1), the Secretary shall identify such impediments and make any appropriate recommendations as part of the Secretary's report to Congress under this subsection.

SEC. 1107. INTERSTATE MAINTENANCE PROGRAM.

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(c) Interstate Needs.—

- (1) STUDY.—The Secretary shall conduct, in cooperation with States and affected metropolitan planning organizations, a study to determine—
 - (A) the expected condition of the Interstate System over the next 10 years and the needs of States and metropolitan planning organizations to reconstruct and improve the Interstate System;
 - (B) the resources necessary to maintain and improve the Interstate System; and
 - (C) the means to ensure that the Nation's surface transportation program can—

- (i) address the needs identified in subparagraph (A); and
 - (ii) allow for States to address any extraordinary
- (2) Report.—Not later than January 1, 2000, the Secretary shall transmit to Congress a report on the results of the study.

SEC. 1108. SURFACE TRANSPORTATION PROGRAM.

- (f) Division of STP Funds for Areas of Less Than 5,000 Population.-
 - (1) Special rule.—Notwithstanding section 133(c) of title 23, United States Code, and except as provided in paragraph (2), up to 15 percent of the amounts required to be obligated under section 133(d)(3)(B) of such title for each of fiscal years 1998 through 2003 may be obligated on roads functionally classified as minor collectors.

(2) Suspension.—The Secretary may suspend the application of paragraph (1) if the Secretary determines that paragraph (1) is being used excessively.

(g) ENCOURAGEMENT OF USE OF YOUTH CONSERVATION OR SERVICE CORPS.—The Secretary shall encourage the States to enter into contracts and cooperative agreements with qualified youth conservation or service corps to perform appropriate transportation enhancement activities under chapter 1 of title 23, United States Code.

SEC. 1110. CONGESTION MITIGATION AND AIR QUALITY IMPROVE-MENT PROGRAM.

(d) Public-Private Partnerships.—

- (2) Determination by the secretary.—For the purposes of section 149(e) of title 23, United States Code, the Secretary shall determine in accordance with the procedures specified in section 149(b) of such title whether water-phased hydrocarbon fuel emulsion technologies that consist of a hydrocarbon base and water in an amount not less than 20 percent by volume reduce emissions of hydrocarbon, particulate matter, carbon monoxide, or nitrogen oxide from motor vehicles. (e) STUDY OF CMAQ PROGRAM.-
- (1) IN GENERAL.—The Secretary and the Administrator of the Environmental Protection Agency shall enter into arrangements with the National Academy of Sciences to complete, by not later than January 1, 2001, a study of the congestion mitigation and air quality improvement program under section 149 of title 23, United States Code. The study shall, at a minimum-
 - (A) evaluate the air quality impacts of emissions from motor vehicles;

- (B) evaluate the negative effects of traffic congestion, including the economic effects of time lost due to congestion;
- (C) determine the amount of funds obligated under the program and make a comprehensive analysis of the types of projects funded under the program;
- (D) evaluate the emissions reductions attributable to projects of various types that have been funded under the program;
- (E) assess the effectiveness, including the quantitative and nonquantitative benefits, of projects funded under the program and include, in the assessment, an estimate of the cost per ton of pollution reduction;
- (F) assess the cost effectiveness of projects funded under the program with respect to congestion mitigation; (G) compare—
 - (i) the costs of achieving the air pollutant emissions reductions achieved under the program; to
 - (ii) the costs that would be incurred if similar reductions were achieved by other measures, including pollution controls on stationary sources;
- (H) include recommendations on improvements, including other types of projects, that will increase the overall effectiveness of the program;
- (I) include recommendations on expanding the scope of the program to address traffic-related pollutants that, as of the date of the study, are not addressed by the program.
- (2) REPORT.—Not later than January 1, 2000, the National Academy of Sciences shall transmit to the Secretary, the Committee on Transportation and Infrastructure and the Committee on Commerce of the House of Representatives, and the Committee on Environment and Public Works of the Senate a report on the results of the study with recommendations for modifications to the congestion mitigation and air quality improvement program in light of the results of the study.
- (3) FUNDING.—Before making the apportionment of funds under section 104(b)(2) of title 23, United States Code, for each of fiscal years 1999 and 2000, the Secretary shall deduct from the amount to be apportioned under such section for such fiscal year, and make available, \$500,000 for such fiscal year to carry out this subsection.

SEC. 1112. RECREATIONAL TRAILS PROGRAM.

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(e) Encouragement of Use of Youth Conservation or Service Corps.—The Secretary shall encourage the States to enter into contracts and cooperative agreements with qualified youth conservation or service corps to perform construction and maintenance of recreational trails under section 206 of title 23, United States Code.

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SEC. 1117. APPALACHIAN DEVELOPMENT HIGHWAY SYSTEM.

- (a) APPORTIONMENT.—The Secretary shall apportion funds made available by section 1101(a)(6) of this Act for fiscal years 1998 through 2003 among the States based on the latest available cost to complete estimate for the Appalachian development highway system under section 201 of the Appalachian Regional Development Act of 1965 prepared by the Appalachian Regional Commission. Such funds shall be available to construct highways and access roads under section 201 of the Appalachian Regional Development Act of 1965.
- (b) APPLICABILITY OF TITLE 23.—Funds authorized by section 1101(a)(6) of this Act for the Appalachian development highway system shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code, except that the Federal share of the cost of any project under this section shall be determined in accordance with such section 201 and such funds shall remain available until expended.

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(d) CORRIDOR O.—There is hereby designated as an addition to Corridor O in Pennsylvania on the Appalachian development highway system a segment from Port Matilda to Interstate Route 80 along United States Route 322, and the segment of Corridor O from the Pennsylvania State line to the improved segment in Bedford, Pennsylvania, shall be subtracted from Corridor O. Such designated addition shall not affect estimates of the cost to complete such system and such subtracted segment may be included on a map of such system for purposes of continuity only.

SEC. 1118. NATIONAL CORRIDOR PLANNING AND DEVELOPMENT PROGRAM.

- (a) IN GENERAL.—The Secretary shall establish and implement a program to make allocations to States and metropolitan planning organizations for coordinated planning, design, and construction of corridors of national significance, economic growth, and international or interregional trade. A State or metropolitan planning organization may apply to the Secretary for allocations under this section.
- (b) ELIGIBILITY OF CORRIDORS.—The Secretary may make allocations under this section with respect to—
 - (1) high priority corridors identified in section 1105(c) of the Intermodal Surface Transportation Efficiency Act of 1991; and
 - (2) any other significant regional or multistate highway corridor not described in whole or in part in paragraph (1) selected by the Secretary after consideration of—
 - (A) the extent to which the annual volume of commercial vehicle traffic at the border stations or ports of entry of each State—
 - (i) has increased since the date of enactment of the North American Free Trade Agreement Implementation Act (Public Law 103–182); and
 - (ii) is projected to increase in the future;
 - (B) the extent to which commercial vehicle traffic in each State—

- (i) has increased since the date of enactment of the North American Free Trade Agreement Implementation Act (Public Law 103–182); and
 - (ii) is projected to increase in the future;
- (C) the extent to which international truck-borne commodities move through each State;
- (D) the reduction in commercial and other travel time through a major international gateway or affected port of entry expected as a result of the proposed project including the level of traffic delays at at-grade highway crossings of major rail lines in trade corridors;
- (E) the extent of leveraging of Federal funds provided under this subsection, including—
 - (i) use of innovative financing;
 - (ii) combination with funding provided under other sections of this Act and title 23, United States Code; and
 - (iii) combination with other sources of Federal, State, local, or private funding including State, local, and private matching funds;
- (F) the value of the cargo carried by commercial vehicle traffic, to the extent that the value of the cargo and congestion impose economic costs on the Nation's economy; and
- (G) encourage or facilitate major multistate or regional mobility and economic growth and development in areas underserved by existing highway infrastructure.
- (c) Purposes.—Allocations may be made under this section for 1 or more of the following purposes:
 - (1) Feasibility studies.
 - (2) Comprehensive corridor planning and design activities.
 - (3) Location and routing studies.
 - (4) Multistate and intrastate coordination for corridors described in subsection (b).
 - (5) After review by the Secretary of a development and management plan for the corridor or a usable component thereof under subsection (b)—
 - (A) environmental review; and
 - (B) construction.
- (d) CORRIDOR DEVELOPMENT AND MANAGEMENT PLAN.—A State or metropolitan planning organization receiving an allocation under this section shall develop, and submit to the Secretary for review, a development and management plan for the corridor or a usable component thereof with respect to which the allocation is being made. Such plan shall include, at a minimum, the following elements:
 - (1) A complete and comprehensive analysis of corridor costs and benefits.
 - (2) A coordinated corridor development plan and schedule, including a timetable for completion of all planning and development activities, environmental reviews and permits, and construction of all segments.

- (3) A finance plan, including any innovative financing methods and, if the corridor is a multistate corridor, a Stateby-State breakdown of corridor finances.
- (4) The results of any environmental reviews and mitigation plans.
- (5) The identification of any impediments to the development and construction of the corridor, including any environmental, social, political and economic objections.

In the case of a multistate corridor, the Secretary shall encourage all States having jurisdiction over any portion of such corridor to

participate in the development of such plan.

(e) APPLICABILITY OF TITLE 23.—Funds made available by section 1101 of this Act to carry out this section and section 1119 shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code.

- (f) COORDINATION OF PLANNING.—Planning with respect to a corridor under this section shall be coordinated with transportation planning being carried out by the States and metropolitan planning organizations along the corridor and, to the extent appropriate, with transportation planning being carried out by Federal land management agencies, by tribal governments, or by government agencies in Mexico or Canada.
- (g) STATE DEFINED.—In this section, the term "State" has the meaning such term has under section 101 of title 23, United States Code.

SEC. 1119. COORDINATED BORDER INFRASTRUCTURE PROGRAM.

- (a) GENERAL AUTHORITY.—The Secretary shall establish and implement a coordinated border infrastructure program under which the Secretary may make allocations to border States and metropolitan planning organizations for areas within the boundaries of 1 or more border States for projects to improve the safe movement of people and goods at or across the border between the United States and Canada and the border between the United States and Mexico.
- (b) ELIGIBLE USES.—Allocations to States and metropolitan planning organizations under this section may only be used in a border region for-
 - (1) improvements to existing transportation and supporting infrastructure that facilitate cross-border vehicle and cargo movements;
 - (2) construction of highways and related safety and safety enforcement facilities that will facilitate vehicle and cargo movements related to international trade;
 - (3) operational improvements, including improvements relating to electronic data interchange and use of telecommunications, to expedite cross border vehicle and cargo movement;
 - (4) modifications to regulatory procedures to expedite cross border vehicle and cargo movements;
 - (5) international coordination of planning, programming, and border operation with Canada and Mexico relating to expediting cross border vehicle and cargo movements; and
 - (6) activities of Federal inspection agencies.

- (c) SELECTION CRITERIA.—The Secretary shall make allocations under this section on the basis of—
 - (1) expected reduction in commercial and other motor vehicle travel time through an international border crossing as a result of the project;
 - (2) improvements in vehicle and highway safety and cargo security related to motor vehicles crossing a border with Canada or Mexico;
 - (3) strategies to increase the use of existing, underutilized border crossing facilities and approaches;
 - (4) leveraging of Federal funds provided under this section, including use of innovative financing, combination of such funds with funding provided under other sections of this Act, and combination with other sources of Federal, State, local, or private funding;
 - (5) degree of multinational involvement in the project and demonstrated coordination with other Federal agencies responsible for the inspection of vehicles, cargo, and persons crossing international borders and their counterpart agencies in Canada and Mexico;
 - (6) improvements in vehicle and highway safety and cargo security in and through the gateway or affected port of entry concerned;
 - (7) the degree of demonstrated coordination with Federal inspection agencies;
 - (8) the extent to which the innovative and problem solving techniques of the proposed project would be applicable to other border stations or ports of entry;
 - (9) demonstrated local commitment to implement and sustain continuing comprehensive border or affected port of entry planning processes and improvement programs; and
 - (10) such other factors as the Secretary determines are appropriate to promote border transportation efficiency and safety
- (d) Construction of Transportation Infrastructure for Law Enforcement Purposes.—At the request of the Administrator of General Services, in consultation with the Attorney General, the Secretary may transfer, during the period of fiscal years 1998 through 2001, not more than \$10,000,000 of the amounts made available by section 1101 to carry out this section and section 1118 to the Administrator of General Services for the construction of transportation infrastructure necessary for law enforcement in border States.
- (e) Definitions.—In this section, the following definitions apply:
 - (1) BORDER REGION.—The term "border region" means the portion of a border State in the vicinity of an international border with Canada or Mexico.
 - (2) BORDER STATE.—The term "border State" means any State that has a boundary in common with Canada or Mexico.

Subtitle B—General Provisions

(b) Design Guidance.—

- (1) IN GENERAL.—In implementing section 217(g) of title 23, United States Code, the Secretary, in cooperation with the American Association of State Highway and Transportation Officials, the Institute of Transportation Engineers, and other interested organizations, shall develop guidance on the various approaches to accommodating bicycles and pedestrian travel.
- (2) Issues to be addressed.—The guidance shall address issues such as the level and nature of the demand, volume, and speed of motor vehicle traffic, safety, terrain, cost, and sight distance.
- (3) RECOMMENDATIONS.—The guidance shall include recommendations on amending and updating the policies of the American Association of State Highway and Transportation Officials relating to highway and street design standards to accommodate bicyclists and pedestrians.
- (4) TIME PERIOD FOR DEVELOPMENT.—The guidance shall be developed within 18 months after the date of enactment of this Act.

(e) NATIONAL BICYCLE SAFETY EDUCATION CURRICULUM.—

(1) DEVELOPMENT.—The Secretary is authorized to develop a national bicycle safety education curriculum that may include courses relating to on-road training.

(2) REPORT.—Not later than 12 months after the date of enactment of this Act, the Secretary shall transmit to Congress a copy of the curriculum.

(3) FUNDING.—From amounts made available under section 210, the Secretary may use not to exceed \$500,000 for fiscal year 1999 to carry out this subsection.

SEC. 1207. CONSTRUCTION OF FERRY BOATS AND FERRY TERMINAL FACILITIES.

(c) STUDY.—

- (1) IN GENERAL.—The Secretary shall conduct a study of ferry transportation in the United States and its possessions-
 - (A) to identify existing ferry operations, including—
 - (i) the locations and routes served; and
 - (ii) the source and amount, if any, of funds derived from Federal, State, or local government sources supporting ferry construction or operations;
 - (B) to identify potential domestic ferry routes in the United States and its possessions and to develop information on those routes; and
 - (C) to identify the potential for use of high-speed ferry services and alternative-fueled ferry services.
- (2) Report.—The Secretary shall submit a report on the results of the study to the Committee on Transportation and

Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate.

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SEC. 1210. ADVANCED TRAVEL FORECASTING PROCEDURES PROGRAM.

(a) ESTABLISHMENT.—The Secretary shall establish an advanced travel forecasting procedures program—

(1) to provide for completion of the advanced transportation model developed under the Transportation Analysis Simulation System (referred to in this section as "TRANSIMS"); and

- (2) to provide support for early deployment of the advanced transportation modeling computer software and graphics package developed under TRANSIMS and the program established under this section to States, local governments, and metropolitan planning organizations with responsibility for travel modeling.
- (b) ELIGIBLE ACTIVITIES.—The Secretary shall use funds made available under this section to—
 - (1) provide funding for completion of core development of the advanced transportation model;

(2) develop user-friendly advanced transportation modeling

computer software and graphics packages;

- (3) provide training and technical assistance with respect to the implementation and application of the advanced transportation model to States, local governments, and metropolitan planning organizations with responsibility for travel modeling; and
- (4) allocate funds to not more than 12 entities described in paragraph (3), representing a diversity of populations and geographic regions, for a pilot program to enable transportation management areas designated under section 134(i) of title 23, United States Code, to convert from the use of travel forecasting procedures in use by the areas as of the date of enactment of this Act to the use of the advanced transportation model.

(c) FUNDING.—

- (1) IN GENERAL.—There are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section \$4,000,000 for fiscal year 1998, \$3,000,000 for fiscal year 1999, \$6,500,000 for fiscal year 2000, \$5,000,000 for fiscal year 2001, \$4,000,000 for fiscal year 2002, and \$2,500,000 for fiscal year 2003.
 - (2) Allocation of funds.—
 - (A) FISCAL YEARS 1998 AND 1999.—For each of fiscal years 1998 and 1999, 100 percent of the funds made available under paragraph (1) shall be allocated to activities as described in paragraphs (1), (2), and (3) of subsection (b).
 - (B) FISCAL YEARS 2000 THROUGH 2003.—For each of fiscal years 2000 through 2003, not more than 50 percent of the funds made available under paragraph (1) may be allocated to activities described in subsection (b)(4).

- (3) CONTRACT AUTHORITY.—Funds authorized under this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code, except that the Federal share of the cost of—
 - (A) any activity described in paragraph (1), (2), or (3) of subsection (b) shall not exceed 100 percent; and
 - (B) any activity described in subsection (b)(4) shall not exceed 80 percent.

SEC. 1211. AMENDMENTS TO PRIOR SURFACE TRANSPORTATION LAWS.

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(e) RIGHT-OF-WAY REVOLVING FUND.—

(1) * * *

(2) Transition Provision.—

- (A) IN GENERAL.—Funds advanced to a State by the Secretary from the right-of-way revolving fund established by section 108(c) of title 23, United States Code, prior to the date of enactment of this Act shall remain available to the State for use on the projects for which the funds were advanced for a period of 20 years from the date on which the funds were advanced.
- (B) CREDIT TO HIGHWAY TRUST FUND.—With respect to a project for which funds have been advanced from the right-of-way revolving fund, upon the termination of the 20-year period referred to in subparagraph (A), when actual construction is commenced, or upon approval by the Secretary of the plans, specifications, and estimates for the actual construction of the project on the right-of-way, whichever occurs first—
 - (i) the Highway Trust Fund (other than the Mass Transit Account) shall be credited with an amount equal to the Federal share of the funds advanced, as provided in section 120 of title 23, United States Code, out of any Federal-aid highway funds apportioned to the State in which the project is located and available for obligation for projects of the type funded; and
 - (ii) the State shall reimburse the Secretary in an amount equal to the non-Federal share of the funds advanced for deposit in, and credit to, the Highway Trust Fund (other than the Mass Transit Account).

* * * * * * *

(i) FUTURE CORRIDOR SEGMENT.—

(1) STUDY.—The Secretary shall conduct a study to determine the feasibility of providing an Interstate quality road for a route that runs in south/west direction generally from United States Route 61 and crosses the Mississippi River in the vicinity of Memphis, Tennessee, to Highway 79 and generally follows Highway 79 to Pine Bluff, Arkansas.

(2) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) \$500,000 for fiscal year 1999 to carry out the study.

(3) APPLICABILITY OF TITLE 23, UNITED STATES CODE.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code, except that such funds shall remain available until expended.

(4) Texas State Highway 99.—Texas State Highway 99 (also known as "Grand Parkway") shall be considered as 1 option in the I-69 route studies performed by the Texas Department of Transportation for the designation of I-69 Bypass in Houston, Texas.

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SEC. 1212. MISCELLANEOUS.

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(b) Infrastructure Awareness Program.—

(1) IN GENERAL.—The Secretary is authorized to fund the production, in cooperation with a not-for-profit national public television station and the National Academy of Engineering, of a documentary about infrastructure that shall demonstrate how public works and infrastructure projects stimulate job growth and the economy and contribute to the general welfare of the Nation.

(2) Federal Share.—

(A) IN GENERAL.—The Federal share of the cost of production of the documentary shall be 60 percent. The non-Federal share shall be provided from private sources and shall include amounts expended by such sources for the production before the date of enactment of this Act.

(B) CALCULATION.—The calculation of the Federal and non-Federal shares under this paragraph shall be made over the term for which sums are authorized to be appro-

priated under paragraph (3).

(3) FUNDING.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$888,000 for fiscal year 1998, and \$1,000,000 for each of fiscal years 1999 and 2000. Such funds shall remain available until expended.

(4) APPLICABILITY OF TITLE 23.—Funds authorized by this paragraph shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the Federal share of the cost of any project under this subsection and the availability of funds authorized by this subsection shall be determined in accordance with this subsection.

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(d) Vehicle Weight Limitations.

- (1) * * *
- (2) Studies.—

(A) Colorado.—

(i) IN GENERAL.—In consultation with the Secretary, the State of Colorado shall conduct a study analyzing the economic, safety, and infrastructure impacts of the exemption provided by the amendment

made by paragraph (1)(A), including the impact of not having such an exemption. In preparing the study, the State shall provide adequate opportunity for public comment.

(ii) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) \$200,000 for fiscal year 1999 to carry out the study.

(B) LOUISIANA.—

- (i) IN GENERAL.—In consultation with the Secretary, the State of Louisiana shall conduct a study analyzing the economic, safety, and infrastructure impacts of the exemption provided by the amendment made by paragraph (1)(B), including the impact of not having such an exemption. In preparing the study, the State shall provide adequate opportunity for public comment.
- (ii) Funding.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) \$200,000 for fiscal year 1999 to carry out the study.

(C) Maine.—

- (i) IN GENERAL.—In consultation with the Secretary, the State of Maine shall conduct a study analyzing the economic, safety, and infrastructure impacts of the exemption provided by the amendment made by paragraph (1)(B), including the impact of not having such an exemption. In preparing the study, the State shall provide adequate opportunity for public comment.
- (ii) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) \$200,000 for fiscal year 1999 to carry out the study.

(D) NEW HAMPSHIRE.—

- (i) IN GENERAL.—In consultation with the Secretary, the State of New Hampshire shall conduct a study analyzing the economic, safety, and infrastructure impacts of the exemption provided by the amendment made by paragraph (1)(B), including the impact of not having such an exemption. In preparing the study, the State shall provide adequate opportunity for public comment.
- (ii) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) \$200,000 for fiscal year 1999 to carry out the study.
- (E) APPLICABILITY OF TITLE 23, UNITED STATES CODE.—Funds authorized by this paragraph shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that such funds shall remain available until expended.
- (e) Driver Training and Safety Center.—

(1) IN GENERAL.—The Secretary shall make grants to establish a driver training and safety center at Connellsville, Pennsylvania.

(2) Purpose.—The purpose of the facility shall be to train and enhance the driving skills of motor vehicle and emergency

vehicle operators.

(3) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this section \$2,500,000 for each of fiscal years 1999 through 2001.

(4) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the funds shall remain available until expended.

(f) Ohio River Welcome Center.—

(1) IN GENERAL.—The Secretary shall make grants to establish a welcome center in Point Pleasant, West Virginia.

(2) Access.—The center shall be accessible by motor vehicle, bicycle, pedestrian walkway, and river transportation.

(3) FACILITIES.—The center shall include a comfort station, picnic and sitting plaza, a small amphitheater, a deep river port, a marina, and a walking trail.

(4) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this section \$412,900 for fiscal year 1999, \$1,362,500 for fiscal year 2000, and \$699,500 for fiscal year 2001.

(5) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code, except that the Federal share of the cost of activities carried out using the funds shall be 50 percent and

the funds shall remain available until expended.

(g) 1 Project Flexibility for Minnesota, Idaho, Alaska and WEST VIRGINIA.—Notwithstanding any other provision of law, funds allocated for a project in the State of Minnesota or the States of Idaho, Alaska or West Virginia under section 117 of title 23, United States Code, may be obligated for any other project in the State for which funds are so allocated; except that the total amount of funds authorized for any project for which funds are so allocated shall not be reduced.

(h) Baltimore Washington Parkway.—Notwithstanding any other provision of law, the Federal share of the cost of a project for which funds are allocated under section 117 of title 23, United States Code, for renovation and construction of the Baltimore Washington Parkway in Prince Georges County, Maryland, shall be 100 percent.

(i) BICYCLE AND PEDESTRIAN SAFETY GRANTS.—

¹The amendment made by section 356 of Public Law 105–277 (112 Stat. 2681–???), which added project flexibility for Idaho, Alaska, and West Virginia, did not take into account subsection redesignations made to this section by section 9003(f) of Public Law 105–206. The amendment although technically incorrect has been executed to reflect the probable intent of

(1) IN GENERAL.—The Secretary shall make grants to a national, not-for-profit organization engaged in promoting bicycle and pedestrian safety—

(A) to operate a national bicycle and pedestrian clear-

inghouse;

(B) to develop information and educational programs;

(C) to disseminate techniques and strategies for im-

proving bicycle and pedestrian safety.

(D) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$500,000 for each of fiscal years 1998 through 2003.

(E) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code, except that the

funds shall remain available until expended.

(j) HEAVY EQUIPMENT OPERATOR TRAINING FACILITY.—

(1) ESTABLISHMENT.—The Secretary shall establish a heavy equipment operator training facility in Hibbing, Minnesota. The purpose of the facility shall be to develop an appropriate curriculum for training, and to train operators and future operators of heavy equipment in the safe use of such equipment.

(2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) \$500,000 for each of fiscal

years 1998 and 1999 to carry out this subsection.

(3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the Federal share of the cost of establishment of the facility under this subsection shall be 80 percent and such funds shall remain available until expended.

(k) Motor Carrier Operator Vehicle and Training

(1) ESTABLISHMENT.—The Secretary shall make grants to the Commonwealth of Pennsylvania to establish and operate an advanced tractor trailer safety and operator training facility in Chambersburg, Pennsylvania. The purpose of the facility shall be to develop and coordinate an advanced curriculum for the training of operators and future operators of tractor trailers. The facility shall conduct training on the test track at Letterkenny Army Depot and the unused segment of the Pennsylvania Turnpike located in Bedford County, Pennsylvania. The facility shall be operated by a not-for-profit entity and, when Federal assistance is no longer being provided with respect to the facility, shall be privately operated.

(2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other

than the Mass Transit Account) \$500,000 for each of fiscal years 1998 through 2003 to carry out this subsection.

(3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code, except that such funds shall remain available until expended and the Federal share of the cost of establishment and operation of the facility under this subsection shall be 80 percent.

(1) HIGH PRIORITY LAS VEGAS INTERMODAL CENTER.—

- (1) IN GENERAL.—The Secretary shall provide \$2,000,000 for fiscal year 1999 and \$2,500,000 for fiscal year 2000 for the High Priority Las Vegas Intermodal Center in Las Vegas, Nevada.
- (2) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out paragraph (1) \$2,000,000 for fiscal year 1999 and \$2,500,000 for fiscal year 2000.
- (3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.

(m) Seismic Design.-

(1) IN GENERAL.—The Secretary shall provide—

(A) \$8,000,000 for fiscal year 1999 for seismic design and engineering of the Mississippi/Arkansas Great River Bridge;

(B) \$8,000,000 for fiscal year 1999 to the State of Mis-

souri for seismic design and deployment; and

(C) \$7,000,000 for fiscal year 1999 to the State of Ar-

- kansas for seismic design and deployment.
 (2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out paragraph (1) \$23,000,000 for fiscal year 1999.
- (3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (n) BILOXI HARBOR, MISSISSIPPI.—The portion of the project for navigation, Biloxi Harbor, Mississippi, authorized by the River and Harbor Act of 1960 (74 Stat. 481), for the Bernard Bayou Channel beginning near the Air Force Oil Terminal at approximately navigation mile 2.6 and extending downstream to the North-South 1/2 of Section 30, Township 7 South, Range 10 West, Harrison County, Mississippi, just west of Kremer Boat Yards, is not authorized after the date of enactment of this Act.
- (o) CLARIFICATION.—Notwithstanding any other provision of law, the Secretary shall approve, and the Commonwealth of Pennsylvania is authorized to proceed with, engineering, final design, and construction of Corridor O of the Appalachian development highway system between Bald Eagle and Interstate Route 80 (as redefined by this Act). All records of decision relating to Corridor

O issued prior to the date of enactment of this Act shall remain in effect.

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(q) Miscellaneous Projects.—

(1) Replacement of roslyn viaduct.—

(A) PROJECT.—The Secretary is authorized to carry out a project for replacement of a segment of the Roslyn elevated highway (NY25A) on Long Island. New York

vated highway (NY25A) on Long Island, New York.

(B) AUTHORIZATION.—There is authorized to be appropriated to carry out this paragraph \$51,000,000 for fiscal years beginning after September 30, 1998. Such sums shall remain available until expended.

(2) DESIGN AND ENGINEERING FOR MILLER HIGHWAY.—

- (A) PROJECT.—The Secretary is authorized to carry out a project for design and engineering of the Miller Highway on the west side of Manhattan, New York.
- (B) AUTHORIZATION.—There is authorized to be appropriated to carry out this paragraph \$15,000,000 for fiscal years beginning after September 30, 1998. Such sums shall remain available until expended.

(3) WILLIAMSVILLE TOLL BARRIER.—

(A) PROJECT.—The Secretary is authorized to carry out a project to relocate a toll barrier complex to relieve traffic congestion in the Buffalo, New York, area.

(B) AUTHORIZATION.—There is authorized to be appropriated to carry out this paragraph \$20,000,000 for fiscal years beginning after September 30, 1998. Such sums

shall remain available until expended.

- (r) St. Georges, Delaware.—The Secretary of the Army shall transfer all right, title, and interest of the United States in the highway bridge on United States Route 13 in the vicinity of St. Georges, Delaware, to the State of Delaware if the transfer is necessary to facilitate retransfer to a private entity for the purpose of demonstrating the effectiveness and efficiency of the use of large-scale composites technology for bridge rehabilitation. In evaluating the level of service for all Federal crossings over the Chesapeake and Delaware Canal in Delaware, the total vehicle trips per day on this transferred bridge shall be attributed to the remaining Federal crossing at St. Georges, Delaware (the SR1 Bridge). If the transfer is completed within 180 days after the date of enactment of this Act, the Secretary shall provide \$10,000,000 to the State for the State to use in rehabilitating the bridge.
- (s) Mount Paran Interchange Project for Interstate Route 75.—Notwithstanding any other provision of law, none of the funds made available under this Act or title 23, United States Code, shall be used to carry out a project to construct or improve the Mount Paran interchange on Interstate Route 75 in Georgia unless the Atlanta Regional Commission approves the project after the date of enactment of this Act.
- (t) NITTANY PARKWAY.—The Secretary shall designate 31 miles of Pennsylvania State Route 26 between Huntingdon, Pennsylvania, and State College, Pennsylvania, as the Nittany Parkway.

SEC. 1213. STUDIES AND REPORTS.

- (a) HIGHWAY ECONOMIC REQUIREMENT SYSTEM.—
 - (1) Methodology.—
 - (A) EVALUATION.—The Comptroller General of the United States shall conduct an evaluation of the methodology used by the Department of Transportation to determine highway needs using the highway economic requirement system (in this subsection referred to as the "model").
 - (B) REQUIRED ELEMENT.—The evaluation shall include an assessment of the extent to which the model estimates an optimal level of highway infrastructure investment, including an assessment as to when the model may be overestimating or underestimating investment requirements.
 - (C) REPORT TO CONGRESS.—Not later than 2 years after the date of enactment of this Act, the Comptroller General shall submit to Congress a report on the results of the evaluation.
 - (2) STATE INVESTMENT PLANS.—
 - (A) STUDY.—In consultation with State transportation departments and other appropriate State and local officials, the Comptroller General of the United States shall conduct a study on the extent to which the model can be used to provide States with useful information for developing State transportation investment plans and State infrastructure investment projections.
 - (B) REQUIRED ELEMENTS.—The study shall—
 - (i) identify any additional data that may need to be collected beyond the data submitted, before the date of enactment of this Act, to the Federal Highway Administration through the highway performance monitoring system; and

(ii) identify what additional work, if any, would be required of the Federal Highway Administration and the States to make the model useful at the State level.

- (C) REPORT TO CONGRESS.—Not later than 3 years after the date of enactment of this Act, the Comptroller General shall submit to Congress a report on the results of the study.
- (b) International Roughness Index.—
- (1) STUDY.—The Comptroller General of the United States shall conduct a study on the international roughness index that is used as an indicator of pavement quality on the Federal-aid highway system.
- (2) REQUIRED ELEMENTS.—The study shall specify the extent of usage of the index and the extent to which the international roughness index measurement is reliable across different manufacturers and types of pavement.
- (3) REPORT TO CONGRESS.—Not later than 2 years after the date of enactment of this Act, the Comptroller General shall submit to Congress a report on the results of the study.
- (c) USE OF UNIFORMED POLICE OFFICERS ON FEDERAL-AID HIGHWAY CONSTRUCTION PROJECTS.—

(1) STUDY.—In consultation with the States, State transportation departments, and law enforcement organizations, the Secretary shall conduct a study on the extent and effectiveness of use by States of uniformed police officers on Federal-aid highway construction projects.

(2) REPORT.—Not later than 2 years after the date of enactment of this Act, the Secretary shall submit to Congress a report on the results of the study, including any legislative

and administrative recommendations of the Secretary.

(d) SOUTHWEST BORDER TRANSPORTATION INFRASTRUCTURE.—
(1) ASSESSMENT.—The Secretary shall conduct a comprehensive assessment of the state of the transportation infra-

prehensive assessment of the state of the transportation infrastructure on the southwest border between the United States and Mexico (in this subsection referred to as the "border").

- (2) Consultation.—In carrying out the assessment, the Secretary shall consult with—
 - (A) the Secretary of State;
 - (B) the Attorney General;
 - (C) the Secretary of the Treasury;
 - (D) the Commandant of the Coast Guard;
 - (E) the Administrator of General Services;
 - (F) the American Commissioner on the International Boundary Commission, United States and Mexico;
 - (G) State agencies responsible for transportation and law enforcement in border States; and
 - (H) municipal governments and transportation authorities in sister cities in the border area.
- (3) REQUIREMENTS.—In carrying out the assessment, the Secretary shall—
 - (A) assess the flow of commercial and private traffic through designated ports of entry on the border;
 - (B) assess the adequacy of transportation infrastructure in the border area, including highways, bridges, railway lines, and border inspection facilities;
 - (C) assess the adequacy of law enforcement and narcotics abatement activities in the border area, as the activities relate to commercial and private traffic and infrastructure;
 - (D) assess future demands on transportation infrastructure in the border area; and
 - (E) make recommendations to facilitate legitimate cross-border traffic in the border area, while maintaining the integrity of the border.
- (4) REPORT.—Not later than 1 year after the date of enactment of this Act, the Secretary shall submit to Congress a report on the assessment conducted under this subsection, including any related legislative and administrative recommendations.
- (e) Study of Procurement Practices and Project Delivery.—
 - (1) STUDY.—The Comptroller General shall conduct a study to assess the impact that a utility company's failure to relocate its facilities in a timely manner has on the delivery

and cost of Federal-aid highway and bridge projects. The study shall also assess the following:

(A) Methods States use to mitigate such delays, in-

cluding the use of the courts to compel cooperation.

(B) The prevalence and use of incentives to utility companies for early completion of utility relocations on Federal-aid transportation project sites and, conversely, penalties assessed on utility companies for utility relocation delays on such projects.

(C) The extent to which States have used available technologies, such as subsurface utility engineering, early in the design of Federal-aid highway and bridge projects so as to eliminate or reduce the need for or delays due to util-

ity relocations.

(D) Whether individual States compensate transportation contractors for business costs incurred by the contractors when Federal-aid highway and bridge projects under contract to them are delayed by utility-company-caused delays in utility relocations and any methods used by States in making any such compensation.

(2) REPORT.—Not later than 1 year after the date of enactment of this Act, the Comptroller General shall transmit to Congress a report on the results of the study with any recommendations the Comptroller General determines appro-

priate as a result of the study.

(f) Specialized Hauling Vehicles.—

- (1) STUDY.—The Secretary shall conduct a study to examine the impact of the truck weight standards on specialized hauling vehicles. The study shall include, at a minimum, an analysis of the economic, safety, and infrastructure impacts of the standards.
- (2) REPORT.—Not later than 2 years after the date of enactment of this Act, the Secretary shall transmit to Congress a report on the results of the study with any recommendations the Secretary determines appropriate as a result of the study. (g) STUDY OF STATE PRACTICES ON SPECIFIC SERVICE SIGN-
- ING.-
 - (1) STUDY.—The Secretary shall conduct a study to determine the practices in the States for specific service food signs described in sections 2G–5.7 and 2G–5.8 of the Manual on Uniform Traffic Control Devices for Streets and Highways. The study shall examine, at a minimum—
 - (A) the practices of all States for determining businesses eligible for inclusion on such signs;
 - (B) whether States allow businesses to be removed from such signs and the circumstances for such removal;
 - (C) the practices of all States for erecting and maintaining such signs, including the time required for erecting such signs; and
 - (D) whether States contract out the erection and maintenance of such signs.
 - (2) REPORT.—Not later than 1 year after the date of enactment of this Act, the Secretary shall transmit to Congress a re-

port on the results of the study, including any recommendations and, if appropriate, modifications to the Manual.
(h) Vehicle Weight Enforcement.—

(1) STUDY.—The Secretary shall conduct a study of State laws (including regulations) relating to penalties for violation

of State commercial motor vehicle weight laws.

- (2) PURPOSE.—The purpose of the study shall be to determine the effectiveness of State penalties as a deterrent to illegally overweight trucking operations. The study shall evaluate fine structures, innovative roadside enforcement techniques, and a State's ability to penalize shippers and carriers as well as drivers and shall examine the effectiveness of administrative and judicial procedures utilized to enforce vehicle weight laws.
- (3) Report.—Not later than 2 years after the date of enactment of this Act, the Secretary shall transmit to Congress a report on the results of the study with any legislative recommendations of the Secretary.

(i) COMMERCIAL MOTOR VEHICLE STUDY.—

(1) IN GENERAL.—The Secretary shall request the Transportation Research Board of the National Academy of Sciences to conduct a study regarding the regulation of weights, lengths, and widths of commercial motor vehicles operating on Federal-aid highways to which Federal regulations apply on the date of enactment of this Act. In conducting the study, the Board shall review law, regulations, studies (including Transportation Research Board Special Report 225), and practices and develop recommendations regarding any revisions to law and regulations that the Board determines appropriate.

(2) FACTORS TO CONSIDER AND EVALUATE.—In developing recommendations under paragraph (1), the Board shall consider and evaluate the impact of the recommendations described in paragraph (1) on the economy, the environment,

safety, and service to communities.

(3) Consultation.—In carrying out the study, the Board shall consult with the Department of Transportation, States, the motor carrier industry, freight shippers, highway safety groups, air quality and natural resource management groups, commercial motor vehicle driver representatives, and other appropriate entities.

(4) REPORT.—Not later than 2 years after the date of enactment of this Act, the Board shall transmit to Congress and the Secretary a report on the results of the study con-

ducted under this subsection.

(5) RECOMMENDATIONS.—Not later than 180 days after the date of receipt of the report under paragraph (4), the Secretary may transmit to Congress a report containing comments or recommendations of the Secretary regarding the Board's report.

- (6) FUNDING.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) \$250,000 for each of fiscal years 1999 and 2000 to carry out this subsection.
- (7) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the

same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the Federal share of the cost of the study under this subsection shall be 100 percent and such funds shall remain available until expended.

(j) TRAFFIC ANALYSIS.—

- (1) IN GENERAL.—The Secretary shall enter into an agreement with the State of Oklahoma to carry out a traffic analysis to determine the feasibility of a trade processing center in McClain County, Oklahoma.
- (2) AUTHORIZATION.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$1,000,000 for fiscal year 1999.
- (3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (k) Study of Interstate High Speed Ground Transportation.—
 - (1) STUDY.—The Secretary shall conduct a study to assess the feasibility of providing high speed rail passenger service from Atlanta, Georgia, to Charleston, South Carolina. The study shall also assess the potential impact of rail service on the tourism industry.
 - (2) Report.—Not later than 2 years after the date of enactment of this Act, the Secretary shall transmit to the Committee on Transportation and Infrastructure of the House of Representatives and to the Committee on Environment and Public Works of the Senate a report on the results of the study, together with any recommendations the Secretary determines appropriate as a result of the study.

SEC. 1214. FEDERAL ACTIVITIES.

- (a) Access to John F. Kennedy Center for the Performing Arts.—
 - (1) STUDY.—The Secretary, in cooperation with the District of Columbia, the John F. Kennedy Center for the Performing Arts, and the Department of the Interior and in consultation with other interested persons, shall conduct a study of methods to improve pedestrian and vehicular access to the John F. Kennedy Center for the Performing Arts.
 - (2) REPORT.—Not later than September 30, 1999, the Secretary shall transmit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate a report containing the results of the study with an assessment of the impacts (including environmental, aesthetic, economic, and historical impacts) associated with the implementation of each of the methods examined under the study.
 - (3) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$500,000 for fiscal year 1998.

- (4) APPLICABILITY OF TITLE 23, UNITED STATES CODE.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the Federal share of the cost of activities conducted using such funds shall be 100 percent and such funds shall remain available until expended.
- (b) SMITHSONIAN INSTITUTION TRANSPORTATION PROGRAM.—
- (1) IN GENERAL.—The Secretary shall allocate amounts made available by this subsection for obligation at the discretion of the Secretary of the Smithsonian Institution, in consultation with the Secretary, to carry out projects and activities described in paragraph (2).
 - (2) ELIGIBLE USES.—Amounts allocated under paragraph

(1) may be obligated only—

- (A) for transportation-related exhibitions, exhibits, and educational outreach programs;
- (B) to enhance the care and protection of the Nation's collection of transportation-related artifacts;
- (C) to acquire historically significant transportation-related artifacts; and
- (D) to support research programs within the Smithsonian Institution that document the history and evolution of transportation, in cooperation with other museums in the United States.
- (3) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) \$1,000,000 for each of fiscal years 1998 through 2003 to carry out this subsection.
- (4) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the Federal share of the cost of any project or activity under this subsection shall be 100 percent and such funds shall remain available until expended. (c) NEW RIVER VISITOR CENTER.—
- (1) IN GENERAL.—The Secretary shall allocate to the Secretary of the Interior amounts made available by this subsection for the planning, design, and construction of a visitor center, and such other related facilities as may be necessary, to facilitate visitor understanding and enjoyment of the scenic, historic, cultural, and recreational resources of the New River Gorge National River in the State of West Virginia. The center and related facilities shall be located at a site for which title is held by the United States in the vicinity of the I–64 Sandstone intersection.
- (2) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$1,300,000 for fiscal year 1998, \$1,200,000 for fiscal year 1999, and \$9,900,000 for fiscal year 2000.
- (3) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23,

United States Code; except that such funds shall remain available until expended.

- (d) Additional Authorization of Contract Authority for
- STATES WITH INDIAN RESERVATIONS.—
 (1) AVAILABILITY TO STATES.—Not later than October 1 of each fiscal year, funds made available under paragraph (5) for the fiscal year shall be made available by the Secretary, in equal amounts, to each State that has within the boundaries of the State all or part of an Indian reservation having a land area of 10,000,000 acres or more.

(2) AVAILABILITY TO ELIGIBLE COUNTIES.-

- (A) IN GENERAL.—Each fiscal year, each county that is located in a State to which funds are made available under paragraph (1), and that has in the county a public road described in subparagraph (B), shall be eligible to apply to the State for all or a portion of the funds made available to the State under this subsection to be used by the county to maintain such roads.
- (B) ROADS.—A public road referred to in subparagraph (A) is a public road that—

 (i) is within, adjacent to, or provides access to an

Indian reservation described in paragraph (1);

(ii) is used by a school bus to transport children to or from a school or Headstart program carried out under the Head Start Act (42 U.S.C. 9831 et seq.); and

(iii) is maintained by the county in which the pub-

lic road is located.

- (C) ALLOCATION AMONG ELIGIBLE COUNTIES.—
- (i) IN GENERAL.—Except as provided in clause (ii), each State that receives funds under paragraph (1) shall provide directly to each county that applies for funds the amount that the county requests in the application.
- (ii) Allocation among eligible counties.—If the total amount of funds applied for under this subsection by eligible counties in a State exceeds the amount of funds available to the State, the State shall equitably allocate the funds among the eligible counties that apply for funds.

(3) SUPPLEMENTARY FUNDING.—For each fiscal year, the Secretary shall ensure that funding made available under this subsection supplements (and does not supplant)-

(A) any obligation of funds by the Bureau of Indian Affairs for road maintenance programs on Indian reservations; and

(B) any funding provided by a State to a county for

road maintenance programs in the county.

- (4) Use of unallocated funds.—Any portion of the funds made available to a State under this subsection that is not made available to counties within 1 year after the funds are made available to the State shall be apportioned among the States in accordance with section 104(b) of title 23, United States Code.
 - (5) Funding.—

(A) IN GENERAL.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$1,500,000 for each of fiscal years 1998 through 2003.

(B) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1

of title 23, United States Code.

(e) MINNESOTA TRANSPORTATION HISTORY NETWORK.—

- (1) IN GENERAL.—The Secretary shall award a grant to the Minnesota Historical Society for the establishment of the Minnesota Transportation History Network to include major exhibits, interpretive programs at national historic landmark sites, and outreach programs with county and local historical organizations.
- (2) COORDINATION.—In carrying out subsection (a), the Secretary shall coordinate with officials of the Minnesota Historical Society.
- (3) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) \$1,000,000 for each of fiscal years 1998 through 2003 to carry out this subsection.
- (4) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that such funds shall remain available until expended.

(f) SACHUEST POINT NATIONAL WILDLIFE REFUGE.—

(1) IN GENERAL.—The Secretary shall provide \$200,000 for fiscal year 1999 to the United States Fish and Wildlife Service to resurface the entrance road to Sachuest Point National Wildlife Refuge.

(2) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$200,000 for fiscal year

1999.

- (3) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (g) Runway Removal at Ninigret National Wildlife Refuge.—
 - (1) IN GENERAL.—The Secretary shall provide \$300,000 for fiscal year 1999 to the United States Fish and Wildlife Service to remove asphalt runways at Ninigret National Wildlife Refuge and \$5,000,000 shall be available to the State of Rhode Island for improvements to the T.F. Green Intermodal Facility in Rhode Island for each of fiscal years 1999 through 2003.

(2) Funding.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$5,300,000 for fiscal year 1999 and \$5,000,000 for each of fiscal years 2000 through

2003.

- (3) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (h) MIDDLETOWN VISITOR CENTER.—
- (1) IN GENERAL.—The Secretary shall provide \$500,000 for fiscal year 1999 to the United States Fish and Wildlife Service for the Middletown visitor center at Sachuest Point National Wildlife Refuge.
- (2) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$500,000 for fiscal year
- 1999.
- (3) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (i) Entrance Paving at Ninigret National Wildlife Refuge.—
 - (1) IN GENERAL.—The Secretary shall provide \$75,000 for fiscal year 1999 to the United States Fish and Wildlife Service to pave the entrance road to the Ninigret National Wildlife Refuge.

(2) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$75,000 for fiscal year 1999.

- (3) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (j) EDUCATION CENTER.—
- (1) IN GENERAL.—The Secretary shall provide \$1,000,000 for each of fiscal years 1999 through 2003 to the United States Fish and Wildlife Service for the education visitor center at the Rhode Island National Wildlife Refuge complex.

(2) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$1,000,000 for each of fiscal years 1909 through 2003

years 1999 through 2003.

- (3) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (k) RICHMOND NATIONAL BATTLEFIELD PARK.—
- (1) IN GENERAL.—The Secretary shall provide \$1,000,000 for fiscal year 1999 to the National Park Service to revitalize the Tredegar Iron Works to serve as a visitor center for Richmond National Battlefield Park.
- (2) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$1,000,000 for fiscal year 1999.
- (3) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as

if the funds were apportioned under chapter 1 of title 23, United States Code.

(1) Access to Corps of Engineers.—

(1) IN GENERAL.—The Secretary shall provide \$800,000 for each of fiscal years 1999 through 2003 to the Corps of Engineers to be made available to the State of Missouri for resurfacing and maintenance of city and county roads that provide access to Corps of Engineers reservoirs.

(2) Funding.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$800,000 for each of fiscal

years 1999 through 2003.

(3) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.

(m) CIVIL WAR BATTLEFIELD PLAN.—

(1) IN GENERAL.—The Secretary shall provide \$250,000 for each of fiscal years 1999 and 2000 to the Department of the Interior to be made available to the Shenandoah Valley Battlefield National Historic District Commission for developing a plan for the interpretation and protection of 10 Civil War battlefields in the Shenandoah Valley.

(2) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$250,000 for each of fiscal

years 1999 and 2000.

- (3) CONTRACT AUTHORITY.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (n) DOT HEADQUARTERS FACILITY.—Before taking any action that leads to Government ownership of the Department of Transportation headquarters facility, through construction or purchase, the Administrator of General Services shall first seek approval of the Committee on Environment and Public Works of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives.

(0) FORT PECK, MONTANA.—
(1) FORT PECK, MONTANA, VISITORS CENTER.—The Secretary shall provide funds for the environmental review, planning, design, and construction of a historical and cultural visitors center and museum at Fort Peck, Montana.

(2) FUNDING.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) \$3,000,000 for each of fiscal years 1999 and 2000.

- (3) Applicability of title 23, united states code.-Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that such funds shall remain available until expended.
- (p) Bridges on Natchez Trace Parkway, Mississippi.-(1) IN GENERAL.—The Secretary shall allocate to the State of Mississippi amounts available by this subsection to be used

for replacement and widening of the box bridges on the Natchez Trace Parkway at Old Canton Road and at Rice Road in Madison County, Mississippi.

(2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection

\$5,000,000 for fiscal year 1999.

- (3) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code, except that the funds shall remain available until expended.
- (q) Lolo Pass Visitor Center.—

(1) Grants.—The Secretary shall make grants for the Lolo

Pass Visitor Center in the State of Idaho.

(2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection \$2,943,000 for fiscal year 1999.

- (3) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code, except that the funds shall remain available until expended.
- (r) Puerto Rico Highway Program.—

(1) IN GENERAL.—The Secretary shall allocate funds authorized by section 1101(a)(15) for each of fiscal years 1998 through 2003 to the Commonwealth of Puerto Rico to carry out

a highway program in such Commonwealth.

(2) APPLICABILITY OF TITLE 23.—Amounts made available by section 1101(a)(15) of this Act shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code. Such amounts shall be subject to any limitation on obligations for Federal-aid highway and highway safety construction programs.

(3) TREATMENT OF FUNDS.—Amounts made available to carry out this subsection for a fiscal year shall be administered

as follows:

- (A) For purposes of this subsection, such amounts shall be treated as being apportioned to Puerto Rico under sections 104(b), 144, and 206 of title 23, United States Code, for each program funded under such sections in an amount determined by multiplying—
 - (i) the aggregate of such amounts for the fiscal year; by

(ii) the ratio that—

- (I) the amount of funds apportioned to Puerto Rico for each such program for fiscal year 1997; bears to
- (II) the total amount of funds apportioned to Puerto Rico for all such programs for fiscal year
- (B) The amounts treated as being apportioned to Puerto Rico under each section referred to in subpara-

graph (A) shall be deemed to be required to be apportioned to Puerto Rico under such section for purposes of the imposition of any penalty provisions in titles 23 and 49, United States Code.

(C) Subject to subparagraph (B), nothing in this subsection shall be construed as affecting any allocation under section 105 of title 23, United States Code, and any apportionment under sections 104 and 144 of such title.

SEC. 1215. DESIGNATED TRANSPORTATION ENHANCEMENT ACTIVITIES.

(a) Gettysburg, Pennsylvania.—

(1) RESTORATION OF TRAIN STATION.—The Secretary shall allocate amounts made available by this subsection for the restoration of the Gettysburg, Pennsylvania, train station.

(2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) \$400,000 for each of fiscal

years 1998 and 1999 to carry out this subsection.

(3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the Federal share of the cost of restoration of the train station under this subsection shall be 80 percent and such funds shall remain available until expended.

(b) Center.—

- (1) ESTABLISHMENT.—The Secretary shall allocate funds made available to carry out this subsection to establish a center for national scenic byways in Duluth, Minnesota, to provide technical communications and network support for nationally designated scenic byway routes in accordance with paragraph (2).
- (2) COMMUNICATIONS SYSTEMS.—The center for national scenic byways shall develop and implement communications systems for the support of the national scenic byways program. Such communications systems shall provide local officials and planning groups associated with designated National Scenic Byways or All-American Roads with proactive, technical, and customized assistance through the latest technology that allows scenic byway officials to develop and sustain their National Scenic Byways or All-American Roads.

(3) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this subsection

\$1,500,000 for each of fiscal years 1998 through 2003.

- (4) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the Federal share of the cost of any project under this subsection shall be 100 percent and such funds shall remain available until expended.

 (c) COAL HERITAGE TRAIL.—
- (1) IN GENERAL.—The Secretary shall make grants to the State of West Virginia for the Coal Heritage Scenic Byway for

the purposes set forth in section 204(h) of title 23, United States Code.

- (2) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this section \$2,000,000 for each of fiscal years 1999 through 2001.
- (3) APPLICABILITY OF TITLE 23.—Funds authorized by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code, except that the funds shall remain available until expended.
- (d) Traffic Calming Measures.—
- (1) IN GENERAL.—The Secretary shall provide \$5,000,000 for fiscal year 1999 and \$2,000,000 for each of fiscal years 2000 through 2003 to implement traffic calming measures on Route 50 in Fauquier and Loudoun Counties, Virginia.
- (2) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out paragraph (1) the amounts specified in such paragraph for the fiscal years specified in such paragraph.
- (3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (e) PEDESTRIAN BRIDGE.—
- (1) IN GENERAL.—The Secretary shall provide \$1,000,000 for fiscal year 1999 for a pedestrian bridge over United States Route 29 at Emmet Street in Charlottesville, Virginia.
- Route 29 at Emmet Street in Charlottesville, Virginia.
 (2) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out paragraph (1) the amounts specified in such paragraph for the fiscal years specified in such paragraph.
- (3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (f) Interpretive Center.—
- (1) IN GENERAL.—The Secretary shall provide \$600,000 for fiscal year 1999 for construction of the Virginia Blue Ridge Parkway interpretive center located on the Roanoke River Gorge in Virginia.
- (2) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out paragraph (1) the amounts specified in such paragraph for the fiscal years specified in such paragraph.
- (3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
- (g) Chain of Rocks Bridge.—

(1) IN GENERAL.—The Secretary shall provide \$2,000,000 for fiscal year 1999 for the renovation and preservation of the Missouri Route 66 Chain of Rocks Bridge.

(2) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out paragraph (1) the amounts specified in such paragraph for the fiscal years specified in such paragraph.

(3) APPLICABILITY OF TITLE 23.—Funds made available to carry out this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter

1 of title 23, United States Code.

(h) Noise Barriers, Dekalb County, Georgia.—Notwithstanding any other provision of law, the Secretary shall approve the construction of Type II noise barriers beginning on the west side of Interstate Route 285 extending from Northlake Parkway to Henderson Mill Road in Dekalb County, Georgia, from funds apportioned under sections 104(b)(1) and 104(b)(3) of title 23, United States Code.

SEC. 1216. INNOVATIVE SURFACE TRANSPORTATION FINANCING METHODS.

(b) Interstate System Reconstruction and Rehabilitation Pilot Program.—

- (1) ESTABLISHMENT.—The Secretary shall establish and implement an Interstate System reconstruction and rehabilitation pilot program under which the Secretary, notwithstanding sections 129 and 301 of title 23, United States Code, may permit a State to collect tolls on a highway, bridge, or tunnel on the Interstate System for the purpose of reconstructing and rehabilitating Interstate highway corridors that could not otherwise be adequately maintained or functionally improved without the collection of tolls.
- (2) LIMITATION ON NUMBER OF FACILITIES.—The Secretary may permit the collection of tolls under this subsection on 3 facilities on the Interstate System. Each of such facilities shall be located in a different State.
- (3) ELIGIBILITY.—To be eligible to participate in the pilot program, a State shall submit to the Secretary an application that contains, at a minimum, the following:

(A) An identification of the facility on the Interstate System proposed to be a toll facility, including the age, condition, and intensity of use of the facility.

(B) In the case of a facility that affects a metropolitan area, an assurance that the metropolitan planning organization established under section 134 of title 23, United States Code, for the area has been consulted concerning the placement and amount of tolls on the facility.

(C) An analysis demonstrating that the facility could not be maintained or improved to meet current or future needs from the State's apportionments and allocations made available by this Act (including amendments made by this Act) and from revenues for highways from any other source without toll revenues.

(D) A facility management plan that includes—

(i) a plan for implementing the imposition of tolls on the facility;

- (ii) a schedule and finance plan for the reconstruction or rehabilitation of the facility using toll revenues:
- (iii) a description of the public transportation agency that will be responsible for implementation and administration of the pilot program;
- (iv) a description of whether consideration will be given to privatizing the maintenance and operational aspects of the facility, while retaining legal and administrative control of the portion of the Interstate route; and
- (v) such other information as the Secretary may require.
- (4) SELECTION CRITERIA.—The Secretary may approve the application of a State under paragraph (3) only if the Secretary determines that—
 - (A) the State is unable to reconstruct or rehabilitate the proposed toll facility using existing apportionments;

(B) the facility has a sufficient intensity of use, age, or condition to warrant the collection of tolls;

- (C) the State plan for implementing tolls on the facility takes into account the interests of local, regional, and interstate travelers;
- (D) the State plan for reconstruction or rehabilitation of the facility using toll revenues is reasonable; and
- (E) the State has given preference to the use of a public toll agency with demonstrated capability to build, operate, and maintain a toll expressway system meeting criteria for the Interstate System.
- (5) LIMITATIONS ON USE OF REVENUES; AUDITS.—Before the Secretary may permit a State to participate in the pilot program, the State must enter into an agreement with the Secretary that provides that—
 - (A) all toll revenues received from operation of the toll facility will be used only for—
 - (i) debt service;
 - (ii) reasonable return on investment of any private person financing the project; and
 - (iii) any costs necessary for the improvement of and the proper operation and maintenance of the toll facility, including reconstruction, resurfacing, restoration, and rehabilitation of the toll facility; and
 - (B) regular audits will be conducted to ensure compliance with subparagraph (A) and the results of such audits will be transmitted to the Secretary.
- (6) LIMITATION ON USE OF INTERSTATE MAINTENANCE FUNDS.—During the term of the pilot program, funds apportioned for Interstate maintenance under section 104(b)(4) of

title 23, United States Code, may not be used on a facility for which tolls are being collected under the program.

(7) PROGRAM TERM.—The Secretary shall conduct the pilot program under this subsection for a term to be determined by the Secretary, but not less than 10 years.

(8) Interstate system defined.—In this subsection, the term "Interstate System" has the meaning such term has under section 101 of title 23, United States Code.

SEC. 1217. ELIGIBILITY.

(a) SAN MATEO COUNTY, CALIFORNIA.—Notwithstanding any other provision of law, a project to repair or reconstruct any portion of a Federal-aid primary route in San Mateo County, California, that—

(1) was destroyed as a result of a combination of storms in

the winter of 1982–1983 and a mountain slide; and

(2) until its destruction, served as the only reasonable access route between 2 cities and as the designated emergency evacuation route of 1 of the cities;

shall be eligible for assistance under section 125(a) of title 23, United States Code, if the project complies with the local coastal plan.

(b) Ambassador Bridge Access, Detroit, Michigan.—

(1) IN GENERAL.—Notwithstanding section 129 of title 23, United States Code, or any other provision of law, improvements to access roads and construction of access roads, approaches, and related facilities (such as signs, lights, and signals) necessary to connect the Ambassador Bridge in Detroit, Michigan, to the Interstate System shall be eligible for funds apportioned under paragraphs (1) and (3) of section 104(b) of such title.

(2) Use of funds.—Funds described in paragraph (1) shall not be used for any improvement to, or construction of, the

bridge itself.

(c) CUYAHOGA RIVER BRIDGE, OHIO.—Notwithstanding any other provision of law, a project to construct a new bridge over the Cuyahoga River in Cleveland, Ohio, shall be eligible for funds

apportioned under section 104(b)(3) of such title.

(d) CONNECTICUT.—In fiscal year 1998, the State of Connecticut may transfer any funds remaining available for obligation under section 104(b)(5)(A) of title 23, United States Code, as in effect on the day before the date of the enactment of this Act, for construction of the Interstate System to any other program eligible for assistance under chapter 1 of such title. Before making any distribution of the obligation limitation under section 1102(c)(6) of this Act, the Secretary shall make available to the State of Connecticut sufficient obligation authority under section 1102(c) of this Act to obligate funds available for transfer under this subsection.

(e) International Bridge, Sault Ste. Marie, Michigan.— The International Bridge Authority, or its successor organization, shall be permitted to continue collecting tolls for maintenance of, operation of, capital improvements to, and future expansions to the International Bridge, Sault Ste. Marie, Michigan, and its ap-

proaches, plaza areas, and associated structures.

(f) INFORMATION SERVICES.—A food business that would otherwise be eligible to display a mainline business logo on a specific service food sign described in section 2G–5.7(4) of part IIG of the 1988 edition of the Manual on Uniform Traffic Control Devices for Streets and Highways under the requirements specified in that section, but for the fact that the business is open 6 days a week, cannot be prohibited from inclusion on such a food sign.

(g) CONTINUANCE OF COMMERCIAL OPERATIONS AT CERTAIN

SERVICE PLAZAS IN THE STATE OF MARYLAND.—

(1) WAIVER.—Notwithstanding section 111 of title 23, United States Code, and the agreements described in paragraph (2), at the request of the Maryland Transportation Authority, the Secretary shall allow the continuance of commercial operations at the service plazas on the John F. Kennedy Memorial Highway on Interstate Route 95.

(2) AGREEMENTS.—The agreements referred to in paragraph (1) are agreements between the Department of Transportation of the State of Maryland and the Federal Highway Administration concerning the highway described in paragraph

(1).

(h) Welcome Center Pilot Project.—

(1) IN GENERAL.—The Secretary shall permit the State of Georgia to conduct a pilot project to acquire, construct, operate, and maintain a demonstration safety rest area and information center along Interstate Route 75 in Cobb County, Georgia, in accordance with paragraph (2).

(2) INFORMATION CENTER AND SYSTEM.—The center may provide goods and information that is of interest to the traveling public, including commercial advertising and media dis-

plays, if such advertising and displays are—

(A) exhibited solely within any facility constructed in the rest area; and

(B) not legible from the main traveled way.

(3) REPORT TO CONGRESS.—Not later than 2 years after the date of enactment of this Act, the Secretary shall submit to Congress a report on the results of the pilot project.

(i) SOUTHERN CALIFORNIA.—Notwithstanding section 120(j)(1)

of title 23, United States Code-

- (1) private entity expenditures to construct the SR-91 toll road located in Orange County, California, from SR-55 to the Riverside County line may be credited toward the State matching share for any Federal-aid project beginning construction after the SR-91 toll road was opened to traffic; and
- (2) private expenditures for the future SR-125 toll road in San Diego County, California, from SR-905 to San Miguel Road may be credited against the State match share for Federal-aid highway projects beginning after SR-125 is opened to traffic.
- (j) Tolls on Pennsylvania Turnpike.—Notwithstanding any other provision of law, no tolls shall be collected during the 6-year period beginning on the date of enactment of this Act on the Pennsylvania Turnpike for travel either entering Bedford and exiting Breezewood, Pennsylvania, or entering Breezewood and exiting Bedford. \$3,000,000 of the amounts made available for item 164 of

the table contained in section 1602 shall be made available on October 1, 1998, to the Pennsylvania Turnpike Commission to carry out this subsection.

(k) VICKSBURG AND JACKSON, MISSISSIPPI.—Notwithstanding any other provision of this Act, funds authorized by this Act (including amendments made by this Act) for transportation projects in the State of Mississippi may be used for the purpose of constructing, reconstructing, or rehabilitating rail lines in the vicinity of Vicksburg and Jackson, Mississippi.

* * * * * * *

SEC. 1220. ELIMINATION OF REGIONAL OFFICE RESPONSIBILITIES.

(a) In General.—

(1) ELIMINATION.—The Secretary shall eliminate any programmatic decisionmaking responsibility of the regional offices of the Federal Highway Administration for the Federal-aid highway program as part of the Administration's efforts to restructure its field organization.

(2) ACTIVITIES.—In carrying out paragraph (1), the Secretary shall eliminate regional offices, create technical resource centers, and, to the maximum extent practicable, delegate authority to State offices of the Federal Highway Administration.

- (b) PREFERENCE.—In locating the technical resource centers, the Secretary shall give preference to cities that house, on the date of enactment of this Act, the Federal Highway Administration regional offices and are in locations that minimize the travel distance between the technical resource centers and the Federal Highway Administration division offices that will be served by the new technical resource centers.
- (c) REPORT TO CONGRESS.—The Secretary shall transmit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate a detailed implementation plan to carry out this section not later than September 30, 1998, and thereafter provide periodic progress reports on carrying out this section to such Committees.
- (d) IMPLEMENTATION.—The Secretary shall begin implementation of the plan transmitted under subsection (c) not later than December 31, 1998.

SEC. 1221. TRANSPORTATION AND COMMUNITY AND SYSTEM PRESERVATION PILOT PROGRAM.

- (a) ESTABLISHMENT.—In cooperation with appropriate State, regional, and local governments, the Secretary shall establish a comprehensive initiative to investigate and address the relationships between transportation and community and system preservation and identify private sector-based initiatives.
 - (b) Research.—
 - (1) IN GENERAL.—In cooperation with appropriate Federal agencies, State, regional, and local governments, and other entities eligible for assistance under subsection (d), the Secretary shall carry out a comprehensive research program to investigate the relationships between transportation, community preservation, and the environment and the role of the private sector in shaping such relationships.

- (2) REQUIRED ELEMENTS.—The program shall provide for monitoring and analysis of projects carried out with funds made available to carry out subsections (c) and (d). (c) Planning.-
- (1) IN GENERAL.—The Secretary shall allocate funds made available to carry out this subsection to States, metropolitan planning organizations, and local governments to plan, develop, and implement strategies to integrate transportation and community and system preservation plans and practices.
 (2) PURPOSES.—The purposes of the allocations shall be—

- (A) to improve the efficiency of the transportation system;
- (B) to reduce the impacts of transportation on the
- (C) to reduce the need for costly future investments in public infrastructure;
- (D) to provide efficient access to jobs, services, and centers of trade; and
- (E) to examine development patterns and identify strategies to encourage private sector development patterns which achieve the goals identified in subparagraphs (A) through (D).
- (3) CRITERIA.—In allocating funds made available to carry out this subsection, the Secretary shall give priority to applicants that-
 - (A) propose projects for funding that address the purposes described in paragraph (2); and
 - (B) demonstrate a commitment of non-Federal resources to the proposed projects.

(4) ADDITIONAL CRITERIA.—In addition, the Secretary shall give consideration to applicants that demonstrate a commitment to public and private involvement, including involvement

of nontraditional partners in the project team. (d) Allocation of Funds for Implementation.-

- (1) IN GENERAL.—The Secretary shall allocate funds made available to carry out this subsection to States, metropolitan planning organizations, and local governments to carry out projects to address transportation efficiency and community and system preservation.
- (2) Criteria.—In allocating funds made available to carry out this subsection, the Secretary shall give priority to applicants that-
 - (A) have instituted preservation or development plans and programs that-
 - (i) meet the requirements of title 23 and chapter 53 of title 49, United States Code; and
 - (ii)(I) are coordinated with State and local adopted preservation or development plans;
 - (II) are intended to promote cost-effective and strategic investments in transportation infrastructure that minimize adverse impacts on the environment; or
 - (III) are intended to promote innovative private sector strategies.

- (B) have instituted other policies to integrate transportation and community and system preservation practices, such as-
 - (i) spending policies that direct funds to highgrowth areas;

(ii) urban growth boundaries to guide metropoli-

tan expansion;

(iii) "green corridors" programs that provide access to major highway corridors for areas targeted for efficient and compact development; or

(iv) other similar programs or policies as determined by the Secretary;

- (C) have preservation or development policies that include a mechanism for reducing potential impacts of transportation activities on the environment;
- (D) examine ways to encourage private sector investments that address the purposes of this section; and

(E) propose projects for funding that address the pur-

poses described in subsection (c)(2).

- (3) EQUITABLE DISTRIBUTION.—In allocating funds to carry out this subsection, the Secretary shall ensure the equitable distribution of funds to a diversity of populations and geographic regions.
 - (4) Use of allocated funds.—
 - (A) IN GENERAL.—An allocation of funds made available to carry out this subsection shall be used by the recipient to implement the projects proposed in the application to the Secretary.
 - (B) Types of projects.—The allocation of funds shall be available for obligation for-

(i) any project eligible for funding under title 23 or

chapter 53 of title 49, United States Code; or

- (ii) any other activity relating to transportation and community and system preservation that the Secretary determines to be appropriate, including corridor preservation activities that are necessary implement-
 - I) transit-oriented development plans;

(II) traffic calming measures; or

(III) other coordinated transportation and community and system preservation practices.

(e) Funding.-

- (1) IN GENERAL.—There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section \$20,000,000 for fiscal year 1999 and \$25,000,000 for each of fiscal years 2000 through
- (2) CONTRACT AUTHORITY.—Funds authorized under this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.

SEC. 1223. TRANSPORTATION ASSISTANCE FOR OLYMPIC CITIES.

(a) Purpose.—The purpose of this section is to authorize the provision of assistance for, and support of, State and local efforts concerning surface transportation issues necessary to obtain the national recognition and economic benefits of participation in the International Olympic movement, the International Paralympic movement, and the Special Olympics International movement by hosting international quadrennial Olympic and Paralympic events, and Special Olympics International events, in the United States.

(b) Priority for Transportation Projects Relating to OLYMPIC, PARALYMPIC, AND SPECIAL OLYMPIC EVENTS.—Notwithstanding any other provision of law, from funds available to carry out sections 118(c) and 144(g)(1) of title 23, United States Code, the Secretary may give priority to funding for a transportation project relating to an international quadrennial Olympic or Paralympic

event, or a Special Olympics International event, if-

(1) the project meets the extraordinary needs associated with an international quadrennial Olympic or Paralympic event or a Special Olympics International event; and

(2) the project is otherwise eligible for assistance under sections 118(c) and 144(g)(1) of such title.

(c) Transportation Planning Activities.—The Secretary

may participate in-

- (1) planning activities of States and metropolitan planning organizations and transportation projects relating to an international quadrennial Olympic or Paralympic event, or a Special Olympics International event, under sections 134 and 135 of title 23, United States Code; and
- (2) developing intermodal transportation plans necessary for the projects in coordination with State and local transportation agencies.
- (d) FUNDING.—Notwithstanding section 5001(a), from funds made available under such section, the Secretary may provide assistance for the development of an Olympic, a Paralympic, and a Special Olympics transportation management plan in cooperation with an Olympic Organizing Committee responsible for hosting, and State and local communities affected by, an international quadrennial Olympic or Paralympic event or a Special Olympics International event.
- TRANSPORTATION PROJECTS RELATING TO OLYMPIC, PARALYMPIC, AND SPECIAL OLYMPIC EVENTS.—
 - (1) IN GENERAL.—The Secretary may provide assistance, including planning, capital, and operating assistance, to States and local governments in carrying out transportation projects relating to an international quadrennial Olympic Paralympic event or a Special Olympics International event.

(2) FEDERAL SHARE.—The Federal share of the cost of a project assisted under this subsection shall not exceed 80 per-

cent.

(f) ELIGIBLE GOVERNMENTS.—A State or local government shall be eligible to receive assistance under this section only if the government is hosting a venue that is part of an international quadrennial Olympics that is officially selected by the International Olympic Committee or Special Olympics International.

(g) AUTHORIZATION OF APPROPRIATIONS.—There are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section such sums as are necessary for each of fiscal years 1998 through 2003.

SEC. 1224. NATIONAL HISTORIC COVERED BRIDGE PRESERVATION.

- (a) HISTORIC COVERED BRIDGE DEFINED.—In this section, the term "historic covered bridge" means a covered bridge that is listed or eligible for listing on the National Register of Historic Places.
- (b) HISTORIC COVERED BRIDGE PRESERVATION.—Subject to the availability of appropriations under subsection (d), the Secretary shall—
 - (1) collect and disseminate information concerning historic covered bridges;
 - (2) foster educational programs relating to the history and construction techniques of historic covered bridges;
 - (3) conduct research on the history of historic covered bridges; and
 - (4) conduct research, and study techniques, on protecting historic covered bridges from rot, fire, natural disasters, or weight-related damage.
 - (c) DIRECT FEDERAL ASSISTANCE.—
 - (1) IN GENERAL.—Subject to the availability of appropriations, the Secretary shall make a grant to a State that submits an application to the Secretary that demonstrates a need for assistance in carrying out 1 or more historic covered bridge projects described in paragraph (2).
 - (2) TYPES OF PROJECT.—A grant under paragraph (1) may be made for a project—
 - (A) to rehabilitate or repair a historic covered bridge;
 - (B) to preserve a historic covered bridge, including through—
 - (i) installation of a fire protection system, including a fireproofing or fire detection system and sprinklers;
 - (ii) installation of a system to prevent vandalism and arson; or
 - (iii) relocation of a bridge to a preservation site.
 - (3) AUTHENTICITY.—A grant under paragraph (1) may be made for a project only if—
 - (A) to the maximum extent practicable, the project—
 - (i) is carried out in the most historically appropriate manner; and
 - (ii) preserves the existing structure of the historic covered bridge; and
 - (B) the project provides for the replacement of wooden components with wooden components, unless the use of wood is impracticable for safety reasons.
 - (4) FEDERAL SHARE.—The Federal share of the cost of a project carried out with a grant under this subsection shall be 80 percent.

(d) FUNDING.—There is authorized to be appropriated to carry out this section \$10,000,000 for each of fiscal years 1999 through 2003. Such funds shall remain available until expended.

SEC. 1225. SUBSTITUTE PROJECT.

- (a) APPROVAL OF PROJECT.—Notwithstanding any other provision of law, upon the request of the Mayor of the District of Columbia, the Secretary may approve substitute highway and transit projects under section 103(e)(4) of title 23, United States Code (as in effect on the day before the date of enactment of this Act), in lieu of construction of the Barney Circle Freeway project in the District of Columbia, as identified in the 1991 Interstate Cost Esti-
- (b) ELIGIBILITY FOR FEDERAL ASSISTANCE.—Upon approval of any substitute project or projects under subsection (a)-
 - (1) the cost of construction of the Barney Circle Freeway Modification project shall not be eligible for funds authorized under section 108(b) of the Federal-Aid Highway Act of 1956;
 - (2) substitute projects approved pursuant to this section shall be funded from interstate construction funds apportioned or allocated to the District of Columbia that are not expended and not subject to lapse on the date of enactment of this Act.

(c) FEDERAL SHARE.—The Federal share payable on account of a project or activity approved under this section shall be 85 percent of the cost thereof; except that the exception set forth in section

120(b)(2) of title 23, United States Code, shall apply.

(d) LIMITATION ON ELIGIBILITY.—Any substitute project approved pursuant to subsection (a) (for which the Secretary finds that sufficient Federal funds are available) must be under contract for construction, or construction must have commenced, before the last day of the 4-year period beginning on the date of enactment of this Act. If the substitute project is not under contract for construction, or construction has not commenced, by such last day, the Secretary shall withdraw approval of the substitute project.

Subtitle C—Program Streamlining and Flexibility

SEC. 1307. DESIGN-BUILD CONTRACTING.

(c) REGULATIONS.—

(1) IN GENERAL.—Not later than the effective date specified in subsection (e), after consultation with the American Association of State Highway and Transportation Officials and representatives from affected industries, the Secretary shall issue regulations to carry out the amendments made by this section.

(2) CONTENTS.—The regulations shall-

(A) identify the criteria to be used by the Secretary in approving the use by a State transportation department or local transportation agency of design-build contracting; and

- (B) establish the procedures to be followed by a State transportation department or local transportation agency for obtaining the Secretary's approval of the use of designbuild contracting by the department or agency.
- (d) EFFECT ON EXPERIMENTAL PROGRAM.—Nothing in this section or the amendments made by this section affects the authority to carry out, or any project carried out under, any experimental program concerning design-build contracting that is being carried out by the Secretary as of the date of enactment of this Act.
 - (e) Effective Date for Amendments.—
 - (1) IN GENERAL.—The amendments made by this section take effect 3 years after the date of enactment of this Act.
 - (2) Transition Provision.—
 - (A) IN GENERAL.—During the period before issuance of the regulations under subsection (c), the Secretary may approve, in accordance with an experimental program described in subsection (d), design-build contracts to be awarded using any process permitted by applicable State and local law; except that final design under any such contract shall not commence before compliance with section 102 of the National Environmental Policy Act of 1969 (42 U.S.C. 4332).
 - (B) PREVIOUSLY AWARDED CONTRACTS.—The Secretary may approve design-build contracts awarded before the date of enactment of this Act.
 - (C) DESIGN-BUILD CONTRACT DEFINED.—In this paragraph, the term "design-build contract" means an agreement that provides for design and construction of a project by a contractor, regardless of whether the agreement is in the form of a design-build contract, a franchise agreement, or any other form of contract approved by the Secretary.
 - (f) REPORT TO CONGRESS.—
 - (1) IN GENERAL.—Not later than 5 years after the date of enactment of this Act, the Secretary shall submit to Congress a report on the effectiveness of design-build contracting procedures.
 - (2) CONTENTS.—The report shall contain—
 - (A) an assessment of the effect of design-build contracting on project quality, project cost, and timeliness of project delivery;
 - (B) recommendations on the appropriate level of design for design-build procurements;
 - (C) an assessment of the impact of design-build contracting on small businesses;
 - (D) assessment of the subjectivity used in design-build contracting; and
 - (E) such recommendations concerning design-build contracting procedures as the Secretary determines to be appropriate.

SEC. 1308. MAJOR INVESTMENT STUDY INTEGRATION.

The Secretary shall eliminate the major investment study set forth in section 450.318 of title 23, Code of Federal Regulations, as a separate requirement, and promulgate regulations to integrate such requirement, as appropriate, as part of the analyses required to be undertaken pursuant to the planning provisions of title 23, United States Code, and chapter 53 of title 49, United States Code, and the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.) for Federal-aid highway and transit projects. The scope of the applicability of such regulations shall be no broader than the scope of such section.

SEC. 1309. ENVIRONMENTAL STREAMLINING.

(a) COORDINATED ENVIRONMENTAL REVIEW PROCESS.—

(1) DEVELOPMENT AND IMPLEMENTATION.—The Secretary shall develop and implement a coordinated environmental review process for highway construction and mass transit projects that require—

(A) the preparation of an environmental impact statement or environmental assessment under the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.), except that the Secretary may decide not to apply this section to the preparation of an environmental assessment under such Act; or

(B) the conduct of any other environmental review, analysis, opinion, or issuance of an environmental permit, license, or approval by operation of Federal law.

(2) Memorandum of understanding.—

(A) IN GENERAL.—The coordinated environmental review process for each project shall ensure that, whenever practicable (as specified in this section), all environmental reviews, analyses, opinions, and any permits, licenses, or approvals that must be issued or made by any Federal agency for the project concerned shall be conducted concurrently and completed within a cooperatively determined time period. Such process for a project or class of project may be incorporated into a memorandum of understanding between the Department of Transportation and Federal agencies (and, where appropriate, State agencies).

(B) ESTABLISHMENT OF TIME PERIODS.—In establishing the time period referred to in subparagraph (A), and any time periods for review within such period, the Department and all such agencies shall take into account their respective resources and statutory commitments.

(b) ELEMENTS OF COORDINATED ENVIRONMENTAL REVIEW PROCESS.—For each project, the coordinated environmental review

process established under this section shall provide, at a minimum, for the following elements:

(1) FEDERAL AGENCY IDENTIFICATION.—The Secretary shall, at the earliest possible time, identify all potential Federal agencies that—

(A) have jurisdiction by law over environmental-related issues that may be affected by the project and the analysis of which would be part of any environmental document required by the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.); or

(B) may be required by Federal law to independently—

(i) conduct an environmental-related review or

analysis; or

(ii) determine whether to issue a permit, license, or approval or render an opinion on the environmental impact of the project.

(2) TIME LIMITATIONS AND CONCURRENT REVIEW.—The Secretary and the head of each Federal agency identified under paragraph (1)—

(A)(i) shall jointly develop and establish time periods

for review for—

(I) all Federal agency comments with respect to any environmental review documents required by the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.) for the project; and

(II) all other independent Federal agency environmental analyses, reviews, opinions, and decisions on any permits, licenses, and approvals that must be

issued or made for the project;

whereby each such Federal agency's review shall be undertaken and completed within such established time periods for review; or

- (ii) may enter into an agreement to establish such time periods for review with respect to a class of project; and
- (B) shall ensure, in establishing such time periods for review, that the conduct of any such analysis, review, opinion, and decision is undertaken concurrently with all other environmental reviews for the project, including the reviews required by the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.); except that such review may not be concurrent if the affected Federal agency can demonstrate that such concurrent review would result in a significant adverse impact to the environment or substantively alter the operation of Federal law or would not be possible without information developed as part of the environmental review process.

(3) FACTORS TO BE CONSIDERED.—Time periods for review established under this section shall be consistent with the time periods established by the Council on Environmental Quality under sections 1501.8 and 1506.10 of title 40, Code of Federal Regulations.

(4) EXTENSIONS.—The Secretary shall extend any time periods for review under this section if, upon good cause shown, the Secretary and any Federal agency concerned determine that additional time for analysis and review is needed as a result of new information that has been discovered that could not reasonably have been anticipated when the Federal agency's time periods for review were established. Any memorandum of understanding shall be modified to incorporate any mutually agreed-upon extensions.

- (c) DISPUTE RESOLUTION.—When the Secretary determines that a Federal agency which is subject to a time period for its environmental review or analysis under this section has failed to complete such review, analysis, opinion, or decision on issuing any permit, license, or approval within the established time period or within any agreed-upon extension to such time period, the Secretary may, after notice and consultation with such agency, close the record on the matter before the Secretary. If the Secretary finds, after timely compliance with this section, that an environmental issue related to the project that an affected Federal agency has jurisdiction over by operation of Federal law has not been resolved, the Secretary and the head of the Federal agency shall resolve the matter not later than 30 days after the date of the finding by the Secretary.
- (d) Participation of State Agencies.—For any project eligible for assistance under chapter 1 of title 23, United States Code, or chapter 53 of title 49, United States Code, a State, by operation of State law, may require that all State agencies that have jurisdiction by State or Federal law over environmental-related issues that may be affected by the project, or that are required to issue any environmental-related reviews, analyses, opinions, or determinations on issuing any permits, licenses, or approvals for the project, be subject to the coordinated environmental review process established under this section unless the Secretary determines that a State's participation would not be in the public interest. For a State to require State agencies to participate in the review process, all affected agencies of the State shall be subject to the review process.

(e) Assistance to Affected Federal Agencies.—

- (1) IN GENERAL.—The Secretary may approve a request by a State or recipient to provide funds for a highway project made available under chapter 1 of title 23, United States Code, or for a mass transit project made available under chapter 53 of title 49, United States Code, to the State for the project subject to the coordinated environmental review process established under this section to affected Federal agencies to provide the resources necessary to meet any time limits established under this section.
- (2) AMOUNTS.—Such requests under paragraph (1) shall be approved only—
 - (A) for the additional amounts that the Secretary determines are necessary for the affected Federal agencies to meet the time limits for environmental review; and
 - (B) if such time limits are less than the customary time necessary for such review.

(f) JUDICIAL REVIEW AND SAVINGS CLAUSE.—

- (1) JUDICIAL REVIEW.—Nothing in this section shall affect the reviewability of any final Federal agency action in a district court of the United States or in the court of any State.
- (2) SAVINGS CLAUSE.—Nothing in this section shall affect the applicability of the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.) or any other Federal environmental statute or affect the responsibility of any Federal officer to comply with or enforce any such statute.

(g) FEDERAL AGENCY DEFINED.—In this section, the term "Federal agency" means any Federal agency or any State agency carrying out affected responsibilities required by operation of Federal law.

TABLE DISCRETIONARY CHAPTE CHARGE CHARGE CHARGE

SEC. 1311. DISCRETIONARY GRANT SELECTION CRITERIA AND PROCESS.

- (a) ESTABLISHMENT OF CRITERIA.—The Secretary shall establish criteria for all discretionary programs funded from the Highway Trust Fund (other than the Mass Transit Account). To the extent practicable, such criteria shall conform to the Executive Order No. 12893 (relating to infrastructure investment).
 - (b) SELECTION PROCESS.—
 - (1) LIMITATION ON ACCEPTANCE OF APPLICATIONS.—Before accepting applications for grants under any discretionary program for which funds are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) by this Act (including the amendments made by this Act), the Secretary shall publish the criteria established under subsection (a). Such publication shall identify all statutory criteria and any criteria established by regulation that will apply to the program.
 - (2) EXPLANATION.—Not less often than quarterly, the Secretary shall submit to the Committee on Environment and Public Works of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives a list of the projects selected under discretionary programs funded from the Highway Trust Fund (other than the Mass Transit Account) and an explanation of how the projects were selected based on the criteria established under subsection (a).
- (c) MINIMUM COVERED PROGRAMS.—At a minimum, the criteria established under subsection (a) and the selection process established by subsection (b) shall apply to the following programs:
 - (1) The intelligent transportation system deployment program under title V.
 - (2) The national corridor planning and development program.
 - (3) The coordinated border infrastructure and safety program.
 - (4) The construction of ferry boats and ferry terminal facilities.
 - (5) The national scenic byways program.
 - (6) The Interstate discretionary program.
 - (7) The discretionary bridge program.

Subtitle D—Safety

SEC. 1402. ROADSIDE SAFETY TECHNOLOGIES.

(a) Crash Cushions.—

(1) GUIDANCE.—Not later than 18 months after the date of enactment of this Act, the Secretary shall issue guidance re-

garding the benefits and safety performance of redirective and nonredirective crash cushions in different road applications, taking into consideration roadway conditions, operating speed limits, the location of the crash cushion in the right-of-way, and any other relevant factors. The guidance shall include recommendations on the most appropriate circumstances for utilization of redirective and nonredirective crash cushions.

- (2) USE OF GUIDANCE.—States shall use the guidance issued under this subsection in evaluating the safety and cost-effectiveness of utilizing different crash cushion designs and determining whether redirective or nonredirective crash cushions or other safety appurtenances should be installed at specific highway locations.
- (b) Traffic Flow and Safety Applications of Road Barriers.—
 - (1) STUDY.—The Secretary shall conduct a study on the technologies and methods to enhance safety, streamline construction, and improve capacity by providing positive separation at all times between traffic, equipment, and workers on highway construction projects. The study shall also address how such technologies can be used to improve capacity and safety at those specific highway, bridge, and other appropriate locations where reversible lane, contraflow, and high occupancy vehicle lane operations are implemented during peak traffic periods.
 - (2) USES TO CONSIDER.—In conducting the study, the Secretary shall consider, at a minimum, uses of positive separation technologies related to—
 - (A) separating workers from traffic flow when work is in progress;
 - (B) providing additional safe work space by utilizing adjacent and available traffic lanes during off-peak hours;
 - (C) rapid deployment to allow for daily or periodic restoration of lanes for use by traffic during peak hours as needed;
 - (D) mitigating congestion caused by construction by—

 (i) opening all adjacent and available lanes to traffic during peak traffic hours; or
 - (ii) using reversible lanes to optimize capacity of the highway by adjusting to directional traffic flow; and
 - (E) permanent use of positive separation technologies to create contraflow or reversible lanes to increase the capacity of congested highways, bridges, and tunnels.
 - (3) REPORT.—Not later than 18 months after the date of enactment of this Act, the Secretary shall submit to Congress a report on the results of the study. The report shall include findings and recommendations for the use of the technologies referred to in paragraph (2) to provide positive separation on appropriate projects.

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Subtitle E—Finance

CHAPTER 1—TRANSPORTATION INFRASTRUCTURE FINANCE AND INNOVATION

SEC. 1501. SHORT TITLE.

This chapter may be cited as the "Transportation Infrastructure Finance and Innovation Act of 1998".

SEC. 1502. FINDINGS.

Congress finds that—

(1) a well-developed system of transportation infrastructure is critical to the economic well-being, health, and welfare

of the people of the United States;

(2) traditional public funding techniques such as grant programs are unable to keep pace with the infrastructure investment needs of the United States because of budgetary constraints at the Federal, State, and local levels of government;

- (3) major transportation infrastructure facilities that address critical national needs, such as intermodal facilities, border crossings, and multistate trade corridors, are of a scale that exceeds the capacity of Federal and State assistance programs in effect on the date of enactment of this Act;
- (4) new investment capital can be attracted to infrastructure projects that are capable of generating their own revenue streams through user charges or other dedicated funding sources; and
- (5) a Federal credit program for projects of national significance can complement existing funding resources by filling market gaps, thereby leveraging substantial private co-investment.

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CHAPTER 2—STATE INFRASTRUCTURE BANK PILOT PROGRAM

SEC. 1511. STATE INFRASTRUCTURE BANK PILOT PROGRAM.

(a) Definitions.—In this section:

(1) OTHER ASSISTANCE.—The term "other assistance" includes any use of funds in an infrastructure bank—

(A) to provide credit enhancements;

(B) to serve as a capital reserve for bond or debt instrument financing;

(C) to subsidize interest rates;

- (D) to ensure the issuance of letters of credit and credit instruments;
- (E) to finance purchase and lease agreements with respect to transit projects;

(F) to provide bond or debt financing instrument secu-

(G) to provide other forms of debt financing and methods of leveraging funds that are approved by the Secretary and that relate to the project with respect to which the assistance is being provided.

- (2) STATE.—The term "State" has the meaning given the term under section 401 of title 23, United States Code.
 (b) COOPERATIVE AGREEMENTS.—
 - (1) IN GENERAL.—
 - (A) Purpose of agreements.—Subject to this section, the Secretary may enter into cooperative agreements with the States of California, Florida, Missouri, and Rhode Island for the establishment of State infrastructure banks and multistate infrastructure banks for making loans and providing other assistance to public and private entities carrying out or proposing to carry out projects eligible for assistance under this section.
 - (B) CONTENTS OF AGREEMENTS.—Each cooperative agreement shall specify procedures and guidelines for establishing, operating, and providing assistance from the infrastructure bank.
- (2) Interstate compacts.—If 2 or more States enter into a cooperative agreement under paragraph (1) with the Secretary for the establishment of a multistate infrastructure bank, Congress grants consent to those States to enter into an interstate compact establishing the bank in accordance with this section.

(c) Funding.—

- (1) CONTRIBUTION.—Notwithstanding any other provision of law, the Secretary may allow, subject to subsection (h)(1), a State that enters into a cooperative agreement under this section to contribute to the infrastructure bank established by the State not to exceed—
 - (A)(i) the total amount of funds apportioned to the State under each of paragraphs (1), (3), and (4) of section 104(b) and section 144 of title 23, United States Code, excluding funds set aside under paragraphs (1) and (2) of section 133(d) of such title; and
 - (ii) the total amount of funds allocated to the State under section 105 of such title;
 - (B) the total amount of funds made available to the State or other Federal transit grant recipient for capital projects (as defined in section 5302 of title 49, United States Code) under sections 5307, 5309, and 5311 of such title; and
 - (C) the total amount of funds made available to the State under subtitle V of title 49, United States Code.
- (2) CAPITALIZATION GRANT.—For the purposes of this section, Federal funds contributed to the infrastructure bank under this subsection shall constitute a capitalization grant for the infrastructure bank.
- (3) SPECIAL RULE FOR URBANIZED AREAS OF OVER 200,000.—Funds that are apportioned or allocated to a State under section 104(b)(3) of title 23, United States Code, and attributed to urbanized areas of a State with a population of over 200,000 individuals under section 133(d)(2) of such title may be used to provide assistance from an infrastructure bank under this section with respect to a project only if the metropolitan planning

organization designated for the area concurs, in writing, with the provision of the assistance.

- (d) Forms of Assistance From Infrastructure Banks.—
- (1) IN GENERAL.—An infrastructure bank established under this section may make loans or provide other assistance to a public or private entity in an amount equal to all or part of the cost of carrying out a project eligible for assistance under this section.
- (2) SUBORDINATION OF LOANS.—The amount of any loan or other assistance provided for the project may be subordinated to any other debt financing for the project.
- (3) INITIAL ASSISTANCE.—Initial assistance provided with respect to a project from Federal funds contributed to an infrastructure bank under this section shall not be made in the form of a grant.
- (e) QUALIFYING PROJECTS.—
- (1) In General.—Subject to paragraph (2), funds in an infrastructure bank established under this section may be used only to provide assistance with respect to projects eligible for assistance under title 23, United States Code, for capital projects (as defined in section 5302 of title 49, United States Code), or for any other project related to surface transportation that the Secretary determines to be appropriate.
- (2) INTERSTATE FUNDS.—Funds contributed to an infrastructure bank from funds apportioned to a State under section 104(b)(4) of title 23, United States Code, may be used only to provide assistance with respect to projects eligible for assistance under such paragraph.
- (3) RAIL PROGRAM FUNDS.—Funds contributed to an infrastructure bank from funds made available to a State under subtitle V of title 49, United States Code, shall be used in a manner consistent with any project description specified under the law making the funds available to the State.
- (f) Infrastructure Bank Requirements.—
- (1) In GENERAL.—Subject to paragraph (2), in order to establish an infrastructure bank under this section, each State establishing such a bank shall—
 - (A) contribute, at a minimum, to the bank from non-Federal sources an amount equal to 25 percent of the amount of each capitalization grant made to the State and contributed to the bank under subsection (c), except that if the State has a higher Federal share payable under section 120(b) of title 23, United States Code, the State shall be required to contribute only an amount commensurate with the higher Federal share;
 - (B) ensure that the bank maintains on a continuing basis an investment grade rating on its debt issuances and its ability to pay claims under credit enhancement programs of the bank;
 - (C) ensure that investment income generated by funds contributed to the bank will be—
 - (i) credited to the bank;

(ii) available for use in providing loans and other assistance to projects eligible for assistance from the bank; and

(iii) invested in United States Treasury securities, bank deposits, or such other financing instruments as the Secretary may approve to earn interest to enhance the leveraging of projects assisted by the bank;

(D) ensure that any loan from the bank will bear interest at or below market rates, as determined by the State, to make the project that is the subject of the loan feasible;

(E) ensure that repayment of the loan from the bank will commence not later than 5 years after the project has been completed or, in the case of a highway project, the facility has opened to traffic, whichever is later;

(F) ensure that the term for repaying any loan will not exceed the lesser of—

(i) 35 years after the date of the first payment on the loan under subparagraph (E); or

(ii) the useful life of the investment; and

(G) require the bank to make a biennial report to the Secretary and to make such other reports as the Secretary may require in guidelines.

(2) WAIVERS BY THE SECRETARY.—The Secretary may waive a requirement of any of subparagraphs (C) through (G) of paragraph (1) with respect to an infrastructure bank if the Secretary determines that the waiver is consistent with the objectives of this section.

(g) LIMITATION ON REPAYMENTS.—Notwithstanding any other provision of law, the repayment of a loan or other assistance provided from an infrastructure bank under this section may not be credited toward the non-Federal share of the cost of any project.

(h) Secretarial Requirements.—In administering this section, the Secretary shall—

(1) ensure that Federal disbursements shall be at an annual rate of not more than 20 percent of the amount designated by the State for State infrastructure bank capitalization under subsection (c)(1), except that the Secretary may disburse funds to a State in an amount needed to finance a specific project; and

(2) revise cooperative agreements entered into with States under section 350 of the National Highway System Designation Act of 1995 (Public Law 104–59) to comply with this section.

(i) APPLICABILITY OF FEDERAL LAW.—

(1) IN GENERAL.—The requirements of titles 23 and 49, United States Code, that would otherwise apply to funds made available under such title and projects assisted with those funds shall apply to—

(A) funds made available under such title and contributed to an infrastructure bank established under this section, including the non-Federal contribution required under subsection (f); and

(B) projects assisted by the bank through the use of the funds;

except to the extent that the Secretary determines that any requirement of such title (other than sections 113 and 114 of title 23 and section 5333 of title 49), is not consistent with the objectives of this section.

(2) Repayments.—The requirements of titles 23 and 49, United States Code, shall apply to repayments from non-Federal sources to an infrastructure bank from projects assisted by the bank. Such a repayment shall be considered to be Federal funds.

(j) UNITED STATES NOT OBLIGATED.—

(1) IN GENERAL.—The contribution of Federal funds to an infrastructure bank established under this section shall not be construed as a commitment, guarantee, or obligation on the part of the United States to any third party. No third party shall have any right against the United States for payment solely by virtue of the contribution.

(2) STATEMENT.—Any security or debt financing instrument issued by the infrastructure bank shall expressly state that the security or instrument does not constitute a commitment ground or obligation of the United States.

ment, guarantee, or obligation of the United States.

(k) MANAGEMENT OF FEDERAL FUNDS.—Sections 3335 and 6503 of title 31, United States Code, shall not apply to funds contributed under this section.

(1) Program Administration.—

(1) IN GENERAL.—A State may expend not to exceed 2 percent of the Federal funds contributed to an infrastructure bank established by the State under this section to pay the reasonable costs of administering the bank.

(2) Non-Federal Funds.—The limitation described in paragraph (1) shall not apply to non-Federal funds.

Subtitle F—High Priority Projects

* * * * * *

SEC. 1602. PROJECT AUTHORIZATIONS.

Subject to section 117 of title 23, United States Code, the amount listed for each high priority project in the following table shall be available (from amounts made available by section 1101(a)(13) of the Transportation Equity Act for the 21st Century) for fiscal years 1998 through 2003 to carry out each such project:

No.	State	Project description	(Dollars in millions)
	. Georgia	I-75 advanced transportation management system in Cobb County	1 7
2	2. Ohio	Relocate Washington Street/SR 149 within Bellaire city limits in Belmont Coun-	1.7
:	B. Virginia	ty	2
`	118	mitigation project over Quantico Creek	7.5

No.	State	Project description	(Dollars in millions)
4.	Michigan	Construct bike path between Mount Clemens and New Baltimore	3.75
5.	California	Extend I–10 HOV lanes, Los Angeles	2.205
6.	Utah	Reconstruct U.S. 89 and interchange at	
		200 North in Kaysville	5.25
7.	Ohio	Upgrade North Road between U.S. 422 and East Market Street, Trumbull County	1.2
8.	Tennessee	Alternative transportation systems, Rutherford	5.1
9.	New York	Improve Long Ridge Road from Pound Ridge Road to Connecticut State line	1.4
10.	New York	I-87 Noise Abatement Program	7.5
11.	California	Upgrade access road to Mare Island	0.75
12.	Texas	Reconstruct FM 364 between Humble Road and I-10, Beaumont	3.6
13.	Washington	Construct pedestrian access and safety on Deception Pass Bridge, Deception Pass State Park, Washington	1
14.	Ohio	Conduct feasibility study for inclusion of U.S. 22 as part of the Interstate System	0.1
15.	New York	Improve Route 9 in Dutchess County	1.14
16.	California	Reconstruct State Route 81 (Sierra Avenue) and I–10 Interchange in Fontana	7.5
17.	New York	Reconstruct Springfield Boulevard be- tween the Long Island Rail main line south to Rockaway Boulevard, Queens	
		County	3
18.	Tennessee	Reconstruction of U.S. 414 in Henderson County	3.75
19.	New Jersey	Upgrade Market Street/Essex Street and Rochelle Avenue/Main Street to facili- tate access to Routes 17 and 80, Bergen County	3.75
20.	Pennsylvania	U.S. 209 Marshall's Creek Traffic Relief project in Monroe County	7.5
21.	Louisiana	Replace ferry in Plaquemines Parish	1.6125
22.	Arkansas	Construct access routes between inter- state highway, industrial park and	
2.0		Slackwater Harbor, Little Rock	0.75
23.	Georgia	Reconstruct SR 26/U.S. 60 from Bull River to Lazaretto Creek	2.6625
24.	California	Improve SR 91/Green River Road inter- change	4.875
25.	Ohio	Construct new bridge over Muskingum River and highway approaches, Wash-	1.5
26.	Virginia	ington County Widen Route 123 from Prince William County line to State Route 645 in Fair-	1.5
27.	California	fax County, Virginia Improve the interchange at Cabo and	7.5
28.	Nevada	Nason Street in Moreno Valley	4.5
		ovation project in Henderson	5.25
29.	California	Construct bikeways, Santa Maria	0.384

No.	State	Project description	(Dollars in millions)
54.	New York	Upgrade Route 17 between Five Mile Point and Occanum, Broome County	12.6
55.	Texas	Improve U.S. 82, East-West Freeway between Memphis Avenue and University	12.0
56.	Tennessee	Avenue Construct Stones River Greenway, David-	12.3
57.	Minnesota	Conduct study of potential for diversion of traffic from the I–35 corridor to commuter rail, Chicago County north of	8.2
		Forest Lake along I–35 corridor to Rush City	0.375
58.	Minnesota	Upgrade 10th Street South, Street Cloud	1.125
59.	Tennessee	Improve State Road 95 from Westover Drive to SR 62 in Roane and Anderson	
60.	California	Construct Ontario International Airport	3.675
61.	Iowa	ground access program Construct four-lane expressway between	10.5
co	The same of	Des Moines and Marshalltown	7.5
62. 63.	Texas Ohio	Upgrade FM 225, Nacogdoches Upgrade U.S. Route 35 between vicinity of Chillicothe to Village of Richmond	3
		Dale	3.75
64. 65.	Indiana California	Upgrade 93rd Avenue in Merrillville Improve streets and construct bicycle	4.425
66.	Pennsylvania	path, Westlake Village Upgrade I–95 between Lehigh Avenue	0.236
		and Columbia Avenue and improvements to Girard Avenue/I–95 interchange, Philadelphia	21.45
67.	Michigan	Construct I–96/Beck Wixom Road inter- change	1.95
68.	Pennsylvania	Construct I–95/Route 332 interchange	1.5
69.	California	Improve streets and construct bicycle path, Calabasas	0.75
70.	New York	Construct Hutton Bridge Project	1
71.	Ohio	Restore Main and First Streets to two- way traffic, Miamisburg	0.3375
72.	Virginia	Widen I–64 Bland Boulevard interchange	25.8375
73.	Washington	Widen Cook Road in Skagit County, Washington	3.1
74.	New York	Construct interchange and connector road using ITS testbed capabilities at I-90 Exit 8	8.775
75.	New York	Construct Edgewater Road Dedicated Truck Route	9
76.	Illinois	Upgrade Illinois 336 between Illinois 61 to south of Loraine	3.825
77.	Michigan	Reconstruct Bagley Street and improve Genschaw Road, Alpena	0.45
78.	California	Construct Third Street South Bay Basin Bridge, San Francisco	9.375
79.	New Mexico	Improve I–25 at Raton Pass	9.515
80.	Pennsylvania	Construct Mon-Fayette Expressway between Union Town and Brownsville	20

No.	State	Project description	(Dollars in millions)
81.	Michigan	Upgrade Hill Road corridor between I-75 to Dort Highway, Genesee County	2.25
82.	Georgia	Improve GA 316 in Gwinnett County	32.4
83.	North Carolina	Construct segment of new freeway, in-	
		cluding right-of-way acquisition, between East of U.S. 401 to I–95, and	
		bridge over Cape Fear River	12
84.	Florida	Construct U.S. 98/Thomas Drive inter- change	8.25
85.	Illinois	Construct I-64/North Greenmount Road interchange, St. Clair County	3.6
86.	South Carolina	Three River Greenway Project to and from Gervals Street in Columbia	3.75
87.	New York	Upgrade Chenango County Route 32 in Norwich	1.6
88.	Maine	Construct I–95/Stillwater Avenue inter-	
89.	Massachusetts	change Construct I–495/Route 2 interchange east	1.5
69.	Wassachusetts	of existing interchange to provide access	3.15
90.	Connecticut	to commuter rail station, Littleton Construct Seaview Avenue Corridor	5.15
		project	2.5
91.	Texas	Construct transportation improvements as part of redevelopment of Kelly AFB,	3.75
92.	Texas	San Antonio Conduct pipeline express study through	3.13
02.	TORUS	Texas Transportation Institute (A&M University)	1.125
93.	Illinois	Undertake improvements to Campus Transportation System, Chicago	1.5
94.	Pennsylvania	Improve walking and biking trails be-	1.0
	, and the second	tween Easton and Lehigh Gorge State Park within the Delaware and Lehigh Canal National Heritage Corridor	2.1
95.	Michigan	Upgrade and make improvements to the	2.1
	8	Walton Corridor project including seg-	
		ments of Walton Boulevard, Baldwin	10.5
96.	North Carolina	and Joslyn Roads, and Telegraph Road Construct Charlotte Western Outer Loop	10.5
<i>3</i> 0.	North Caronna	freeway, Mecklenburg County	12
97.	Tennessee	Reconstruct U.S. 79 between Milan and McKenzie	3
98.	Virginia	Undertake access improvements for Free-	
		mason Harbor Development Initiative,	1 5
99.	Pennsylvania	Norfolk	1.5
55.	Temisyivama	City and Blairsville	3.05
100.	Minnesota	Construct pedestrian bridge over TH 169 in Elk River	0.53025
101.	Georgia	Construct Athens to Atlanta Transportation Corridor	6
102.	Alabama	Initiate construction on controlled access	
		highway between the Eastern edge of	
		Madison County and Mississippi State	3

No.	State	Project description	(Dollars in millions)
103.	Texas	Construct improvments along U.S. 69 including frontage roads, Jefferson Coun-	
104.	New York	Rehabilitate Broadway Bridge, New York	5.76
105.	Ohio	Reconstruct Morgan County 37 in Morgan	1.5
106.	California	County	0.4
107. 108.	Indiana Illinois	Bernardino, California	0.5 1.44
109.	Georgia	Shore Drive	2
110.	Ohio	Floyd and Bartow Counties Construct highway-rail grade separations	0.584
111.	Kentucky	on Snow Road in Brook Park Construct highway-rail grade separations	4.75
112.	Illinois	along the City Lead in Paducah	0.825
113. 114.	Minnesota Kentucky	95th Streets, Chicago	0.795 1.5
115	G. d. D.L.	ville, Kentucky	2.84
115.	South Dakota	Construct U.S. 16 Hell Canyon Bridge and approaches in Custer County	0.441
116.	Georgia	Resurface Davis Drive, Green Street, and North Houston Road in Warner Robins	0.3
117.	Pennsylvania	Construct highway-transit transfer facility in Lemoyne	1.5
118.	Georgia	Upgrade I–75 between the Crisp/Dooly County line to the Florida State line	8.25
119.	New Jersey	Conduct Route 46 Corridor Improvement Project with the amount provided, \$8,625,000 for the Route 46/Riverview Drive Interchange reconstruction project, \$12,675,000 for the Route 46/ Van Houton Avenue reconstruction project, and \$3,075,000 for the Route 46/Union Boulevard interchange recon-	
120.	Mississippi	struction project	24.375
121.	New Jersey	versity Parkway in Jackson Improve grade separations on the Garden State Parkway in Cape May County,	0.6875
122.	Pennsylvania	New Jersey Construct access to site of former Phila- delphia Naval Shipyard and Base,	5.0
123.	Idaho	Philadelphia	1.5
124.	Illinois	Mica	9
125. 126.	Illinois Minnesota	Chicago	2.25 4.7
120.	willinesoud	Morrison County	1.35

No.	State	Project description	(Dollars in millions)
127.	Kentucky	Extend Hurstbourne Parkway from Bardstown Road to Fern Valley Road	4.56
128.	Texas	Upgrade SH 130 in Caldwell and Williamson Counties	0.75
129.	Massachusetts	Construct bikeway between Blackstone	
130.	New York	and Worcester Rehabilitate roads, Village of Great Neck	0.12
131.	Virginia	Widen I–81 in Roanoke and Botetourt Counties and in Rockbridge, Augusta and Rockingham Counties	4
132.	Illinois	Construct an interchange at I–90 and Illinois Route 173 in Rockford	5.625
133.	Illinois	Engineering for Peoria to Chicago expressway	5
134.	Pennsylvania	Construct access improvements between exits 56 and 57 off I–81 in Lackawanna	1.275
135.	California	Reconstruct Tennessee Valley Bridge,	
136.	Michigan	Marin County Improvements to Card Road between 21 Mile Road and 23 Mile Road in Macomb	0.75
137.	Illinois	County Construct Veterans Parkway from Eastland Drive to Commerce Parkway in	0.975
138.	New York	Bloomington	7.88
139.	Minnesota	Downtown Buffalo	0.4
140.	Pennsylvania	miles north	0.36
141.	Illinois	Park-VFHS Center, Valley Forge Construct Orchard Road Bridge over the	3
142.	Missouri	Fox River	5.25
143.	Michigan	to Hayti, Missouri Upgrade M 84 connector between Tittabawasee Road and M 13, Bay and	6
144.	Louisiana	Saginaw CountiesIncrease capacity of Lake Pontchartrain	13.135
145.	Tennessee	Causeway Improve the Elizabethon Connector from U.S. 312 to U.S. 19 East	6.3375
146. 147.	Texas Pennsylvania	Construct Austin to San Antonio Corridor Make safety improvements on PA Route 61 (Dusselfink Safety Project) between Route 183 in Cressona and SR 0215 in	5.625
148.	Tennessee	Mount Carbon	7
149.	Illinois	South of Jefferson City Planning, engineering and first phase con-	3.4125
150.	Indiana	struction of beltway connector, Decatur Safety improvements to McKinley and	2
151.	Georgia	Riverside Avenues in Muncie Widen Georgia Route 6/U.S. 278 in Polk	6.825
152.	Arkansas	County	8.666
104.		ments in Van Buren, Arkansas	0.75

	GL 4	B : (1 : ::	(Dollars in
No.	State	Project description	millions)
153.	Tennessee	Reconstruct Old Walland Highway bridge over Little River in Townsend	1.26
154.	Missouri	Construct Highway 36 Hannibal Bridge and approaches in Marion County	2.4
155.	Minnesota	Construct Cass County Public Trails Corridors	0.18
156.	Alabama	Construct Eastern Black Warrior River Bridge	13
157.	Michigan	Construct Monroe Rail Consolidation Project, Monroe	4.5
158.	Illinois	Rehabilitate 95th Street between 54th Place and 50th Avenue, Oak Lawn	0.6
159.	New York	Construct Hamilton Street interchange in	
160.	New York	Erwin, New York	12.375
161.	California	in Elmira Enhance Fort Bragg and Willitis pas-	0.525
162.	New York	senger stations Capital improvements for the car float op-	0.275
		erations in Brooklyn, New York, for the New York City Economic Development	
163.	New Jersey	Corp Construct New Jersey Exit 13A Flyover	14
		(extension of Kapowski Road to Trumbull Street)	2
164.	Pennsylvania	Relocate U.S. 22 around the Borough of Holidaysburg, PA, or other projects in	
		the counties of Bedford, Blair, Centre, Franklin, Mifflin, Fulton and Clearfield,	
		and Huntingdon as selected by the	
		Commonwealth of Pennsylvania, and \$3,000,000 for the period of fiscal years	
		1998 and 1999 shall be made available to carry out section 1217(j)	24.78
165.	Wyoming	Construct Jackson-Teton Pathway in Teton County	1.5
166.	Michigan	Improve Tenth Street, Port Huron	1.8
167.	Michigan	Early preliminary engineering/preliminary engineering to U.S. 131 B.R./In-	
		dustrial Connector, Kalamazoo, Michigan	1.5
168.	Illinois	Construct improvements to segment of Town Creek Road, Jackson County	0.975
169.	Vermont	Replace Missisquoi Bay Bridge	12
170.	Massachusetts	Upgrade Sacramento Street underpass, Somerville	0.1875
171.	Oregon	Study and design I–5/Beltline Road inter- change reconstruction	3
172.	Massachusetts	Construct accessibility improvments to Charles Street T Station, Boston	3
173.	California	Widen and improve I–5/State Route 126 interchange in Valencia	10.425
174.	Arkansas	Widen Highway 65/82 from Pine Bluff to	
175.	Ohio	the Mississippi State line	5.375
176.	California	Bridge, Toledo Upgrade I–880, Alameda	1.5 7.5

No.	State	Project description	(Dollars in millions)
177.	Illinois	Right-of-way acquisition for segment of Alton Bypass between Illinois 143 to Il- linois 140 near Alton	3
178.	Georgia	Conduct study of a multimodal transportation corridor along GA 400 and con-	
179. 180.	Illinois Tennessee	struct improvements to said corridor Reconstruct Dixie Highway, Harvey Construct State Route 131 from Gill Road	17.25 0.3705
181.	Washington	to Bishop Road Construct Port of Kalama River Bridge	$\frac{1.8}{0.675}$
182. 183.	VirginiaIowa	Upgrade Virginia Route 10, Surrey County	0.75
100.	10 10	7th and 20th Streets inlcuding center turn lane from Hubenthal Place to Car-	0.5
184.	Oregon	bide Lane, Keokuk	2.5 10
185.	New Jersey	Construct pedestrian bridge in Washington Township	2.25
186. 187.	Ohio	Construct Chesapeake Bypass, Lawrence County	3.75
188.	California Michigan	Rehabilitate historic train depot in San Bernadino Construct improvements to Linden Road	2.625
	_	between Maple Avenue and Pierson Road, Genessee County	0.9
189. 190.	Alabama New York	Construct Crepe Myrtle Trail near Mobile Reconstruct Route 23/Route 205 intersec- tion in Oneonta	1.2 0.85
191.	Rhode Island	Reconstruct interchanges on Route 116 between Route 146 and Ashton Viaduct,	
192.	Michigan	Lincoln Construct route improvements along Washington Avenue between Janes Av-	0.33375
		enue to Johnson Street and East Gen- esee Avenue between Saginaw River and Janes Avenue, Saginaw	2.7
193.	California	Realign and improve California Route 79 in Riverside County	4.5
194.	Michigan	Construct Tawas Beach Road/U.S. 23 interchange improvements, East Tawas	1.65
195.	Illinois	Rehabilitate Timber Bridge over Little Muddy River and approach roadway, Perry County	0.105
196. 197.	Texas Mississippi	Construct East Loop, Brownsville Upgrade Cowan-Lorraine Road between I-10 and U.S. 90, Harrison County	0.75 8.5
198. 199.	California Washington	Construct Alameda Corridor East project Construct I–5 interchanges in Lewis	9.5625
200.	Minnesota	Undertake improvements to Hennepin	4.9875 3.9
201.	Illinois	County Bikeway Construct Alton Bypass from IL 40 to Fosterburg Road	1.875
202.	Louisiana	Construct Houma-Thibodaux to I-10 connector from Gramercy to Houma	2.325

No.	State	Project description	(Dollars in millions)
203.	Illinois	Study for new bridge over Mississippi River with terminus points in Street	
204.	New York	Clair County and Street Louis, MO Rehabilitate Queens Boulevard/Sunnyside	1.05
205.	North Carolina	Yard Bridge, New York City Construct segment of I-74 between Maxton Bypass and NC 710, Robeson	6
206.	Alabama	County	1.5
007	Cauth Dalasta	ern Beltline in Jefferson County	17 3.25
207.	South Dakota	Replace Meridan Bridge	
208.	Ohio	Upgrade Route 82, Strongsville	5.25
209.	Mississippi	Construct I–20/Norrell Road interchange, Hinds County	3.75
210.	Wisconsin	Reconstruct U.S. Highway 151, Waupun to Fond du Lac	19.5
211.	Michigan	Improve Kent County Airport road access in Grand Rapids, Michigan by extend- ing 36th Street, improving 48th Street and constructing the I-96/Whitneyville	
		interchange	11.28
212.	Pennsylvania	Replace Dellville Bridge in Wheatfield	0.75
213.	California	Upgrade Ft. Irwin Road from I–15 to Fort Irwin	1.125
214.	New York	Reconstruct 127th Street viaduct, New York City	1.5
215.	Arkansas	Upgrade U.S. Route 67, Newport to Missouri State line	1.5
216.	Louisiana	Extend Howard Avenue to Union Pas-	
217.	Colorado	senger Terminal, New Orleans Complete the Powers Boulevard north ex-	6
218.	Pennsylvania	tension in Colorado Springs	9
219.	Pennsylvania	and from PA 283 to PA 741Upgrade Route 219 between Meyersdale	9
		and Somerset	2.4
220.	Mississippi	Widen MS 15 from Laurel to Louiseville	7.5
221.	California	Construct bike paths, Thousand Oaks	0.625
222.	Texas	Investigate strategies to reduce congestion and facilitate access at the international	0.975
223.	Wisconsin	border crossing in Roma	0.375
004	337 *	Marshfield	3.75
224.	Wisconsin	Construct Abbotsford Bypass	4.5
225.	New York	Reconstruct Route 25/Route 27 intersection in Street Lawrence County	0.75
226.	California	Upgrade access to Sylmar/San Fernando Metrolink Station and Westfield Vil-	0.975
227.	Tennessee	lage, Los Angeles	0.375
228.	Illinois	Commuter Rail	8
		Jasper County	0.036

No.	State	Project description	(Dollars in
	State	1 Tojeco deseription	millions)
229.	Illinois	Resurface 95th Street between Western Avenue and Stony Island Boulevard, Chicago	2.34
230.	New York	Construct new exit 46A on I–90 at Route	6
231.	Indiana	Upgrade 4 warning devices on north/south rail line from Terre Haute to Evansville	0.3
232.	California	Improve SR 70 from Marysville Bypass to Oroville Freeway	6.25
233.	Dist. of Columbia	Implement Geographical Information System	7.5
234.	California	Construct connector between I-5 and SR 113 and reconstruct I-5 interchange with Road 102, Woodland	11.5
235.	Pennsylvania	Reconstruct State Route 2001 in Pike	6.75
236. 237.	California Louisiana	Upgrade I-680 Corridor, Alameda County Reconstruct I-10 and Ryan Street access ramps and frontage street improve- ments, Lake Charles	7.5
238.	Arkansas	Construct access route to Northwest Arkansas Regional Airport in Highfill	12
239.	Pennsylvania	Reconstruct structures and adjacent road- way, Etna and Aspenwall (design and right-of-way acquisition phases), Alle- gheny County	2
240.	Alaska	Construct capital improvements to intermodal freight and passenger facilities servicing the Alaska Marine Highway and other related transportation modes in Seward provided that the state public authority which owns the current intermodal facilities carries out this project with the entire amount of funds	
241.	Illinois	provided	4.5
242.	Minnesota	Road, Carbondale	1.425 1.0
243.	Texas	Extend Texas State Highway 154 between U.S. 80W and State Highway 43S	4.675
244.	Minnesota	Upgrade CSAH 16 between TH 53 and CSAH 4	4.05
245.	Pennsylvania	Upgrade U.S. Route 22, Chickory Mountain section	4.85
246.	Arkansas	Improve Arkansas State Highway 12 from U.S. 71 at Rainbow Curve to Northwest Arkansas Regional Airport	0.375
247.	Massachusetts	Implement Cape and Islands Rural Roads Initiative, Cape Cod	0.375
248. 249.	Massachusetts Washington	Reconstruct roadways, Somerville	2.25
250.	Indiana	ties on North Cascades Highway Reconstruct Old Merridan Corridor from	0.9
251.	Georgia	Pennsylvania Avenue to Gilford Road Upgrade Lithonia Industrial Boulevard, De Kalb County	1.35 0.375
		20 India County	3.510

No.	State	Project description	(Dollars in millions)
252.	Wisconsin	Upgrade STH 29 between IH 94 and	
253.	Kansas	Chippewa Falls	4.5
254.	California	och and I–435 Reconstruct I–215 and construct HOV lanes between 2nd Street and 9th	7.56
255.	Iowa	Street, San Bernardino	2.0625 3.0
256. 257.	Illinois Ohio	Construct Richton Road, Crete	1.5 11.25
258.	Florida	Construct access road to Street Johns Avenue Industrial Park	0.75
259.	Pennsylvania	Design, engineer, ROW acquisition and construct the Luzerne County Community College Road between S.R. 2002 and S.R. 3004 one-mile west of Center Street through S.R. 2008 in the vicinity of Prospect Street and the Luzerne County Community College, including a new interchange on S.R. 0029	10.5
260.	Louisiana	Construct State Highway 3241/State Highway 1088/I–12 interchange in St.	
261.	Illinois	Tammany Parish	8.5
262.	Virginia	ter in Rantoul Improve Harrisonburg East Side road-	1.6
263.	California	ways in Harrisonburg Upgrade Highway 99, Sutter County	0.5 7.3
264. 265.	Indiana New York	Extend East 56th Street in Lawrence Construct the Mineola intermodal facility and Hicksville intermodal facility in	4.875
266.	Texas	Nassau County	10.5
267.	Massachusetts	Worth Construct improvements to North Main Street in Worcester	21.75
268.	Arkansas	Study and construct a multi-modal facility	
269.	New York	Russellville	0.75
270. 271.	Oregon California	and Whitestown	30.3
272.	Wisconsin	bara County	1.125
273.	Iowa	to U.S. Route 41 Reconstruct I–235 and improve the inter- change for access to the ML King Park-	6
274.	Pennsylvania	Construct Steel Heritage Trail between Glenwood Bridge to Clairton via	5.175
275.	Idaho	McKeesport	0.3
	I	Falls and Chester	7.5

10	(D. II			
Logan	(Dollars in millions)	Project description	State	No.
277. Massachusetts Upgrade Route 3 between Route 128/1–95 to Massachusetts and New Hampshire State Line 6.1 278. Indiana Construct Hoosier Heartland from Lafayette to Ft. Wayne 18.7 279. New York Conduct traffic calming study on National Scenic Byway Route 5 in Hamburg 0 280. California Construct I-5 rail grade crossings between I-605 and State Route 91, Los Angeles and Orange Counties 15.0 281. Massachusetts Undertake improvements to South Station Intermodal Station 2.2 282. Massachusetts Reconstruct Bates Bridge over Merrimack River 2.2 283. Illinois Upgrade Wood Street between Little Calumet River to 171st Street, Dixmore, Harvey, Markham, Hazel Crest 0.742 284. Pennsylvania Construct safety and capacity improvements to Route 309 and Old Packhouse Road including widening of Old Packhouse Road between Kids Peace National Hospital to Route 309 6.1 285. Illinois Reconstruct Intermodal connectors on Highway 78 and Highway 544 in Wylie 5 286. Georgia Conduct a study of transportation alternatives in Northwest Georgia between Atlanta and Chattanooga 5 289. Louisiana Reconstruct Jefferson Lakefront bikepat	5.25		Utah	276.
278. Indiana		Upgrade Route 3 between Route 128/I-95 to Massachusetts and New Hampshire	Massachusetts	277.
279. New York	6.15	Construct Hoosier Heartland from Lafay-	Indiana	278.
California	0.3	Conduct traffic calming study on National	New York	279.
Massachusetts		Construct I-5 rail grade crossings between I-605 and State Route 91, Los	California	280.
Reconstruct Bates Bridge over Merrimack River	2.25	Undertake improvements to South Station	Massachusetts	281.
1	3	Reconstruct Bates Bridge over Merrimack	Massachusetts	282.
Construct safety and capacity improvements to Route 309 and Old Packhouse Road including widening of Old Packhouse Road between Kids Peace National Hospital to Route 309		Upgrade Wood Street between Little Calumet River to 171st Street, Dixmore,	Illinois	283.
1	0.7425	Construct safety and capacity improvements to Route 309 and Old Packhouse Road including widening of Old Pack-	Pennsylvania	284.
286. Michigan Repair 48th Avenue, Menominee 0.202 287. Texas Reconstruct intermodal connectors on Highway 78 and Highway 544 in Wylie 5 288. Georgia Conduct a study of transportation alternatives in Northwest Georgia between Atlanta and Chattanooga 5 289. Louisiana Reconstruct Jefferson Lakefront bikepath in Jefferson Parish 5 290. New York Construct Midtown West Intermodal Ferry Terminal, New York City 3 291. Maine Construct I-295 connector, Portland 3.37 292. Colorado Construct I-295 connector, Portland 3.37 293. New Jersey Widen Route 1 from Pierson Avenue to Inman Avenue in Middlesex County 5.2 294. New York Construct intermodal transportation hub in Patchogue 5.2 295. New York Improve Route 281 in Cortland 6.7 296. California Construct State Route 76 in Northern San Diego 7 297. Illinois Congestion mitigation for Illinois Route 31 and Illinois Route 62 intersection in Algonquin 6.7 298. Pennsylvania Improve South Central Busin	6.15	tional Hospital to Route 309		
Reconstruct intermodal connectors on Highway 78 and Highway 544 in Wylie Conduct a study of transportation alternatives in Northwest Georgia between Atlanta and Chattanooga 5.	3.385			
Highway 78 and Highway 544 in Wylie Conduct a study of transportation alternatives in Northwest Georgia between Atlanta and Chattanooga Reconstruct Jefferson Lakefront bikepath in Jefferson Parish Perry Terminal, New York City Construct Midtown West Intermodal Ferry Terminal, New York City Construct I-295 connector, Portland Avenue to Castle Pines Parkway in Douglas County Widen Route 1 from Pierson Avenue to Inman Avenue in Middlesex County New York New York Construct intermodal transportation hub in Patchogue Penton California Pennsylvania Diego Congestion mitigation for Illinois Route 31 and Illinois Route 62 intersection in Algonquin Pennsylvania Mendocino County, California Occupate FM 1764 between FM 646 to State Highway 6 Construct Intermodal Industrial Park in	0.2025	* ·		
Conduct a study of transportation alternatives in Northwest Georgia between Atlanta and Chattanooga	5.5		Texas	287.
289. Louisiana Reconstruct Jefferson Lakefront bikepath in Jefferson Parish Construct Midtown West Intermodal Ferry Terminal, New York City 3 3.37 292. Colorado Construct I-295 connector, Portland 3.37 292. Colorado Construct I-25 truck lane from Lincoln Avenue to Castle Pines Parkway in Douglas County 2.2 293. New Jersey Widen Route 1 from Pierson Avenue to Inman Avenue in Middlesex County 5.2 294. New York Construct intermodal transportation hub in Patchogue 1.87 295. New York Improve Route 281 in Cortland Construct State Route 76 in Northern San Diego 7 297. Illinois Congestion mitigation for Illinois Route 31 and Illinois Route 62 intersection in Algonquin Improve South Central Business Park in Fulton County 0.7 299. California Uigrade FM 1764 between FM 646 to State Highway 6 2.2 301. Ohio Construct Intermodal Industrial Park in		Conduct a study of transportation alternatives in Northwest Georgia between	Georgia	288.
290. New York Construct Midtown West Intermodal Ferry Terminal, New York City 3 3.37	5.0	Reconstruct Jefferson Lakefront bikepath	Louisiana	289.
291. Maine	3.0	Construct Midtown West Intermodal	New York	290.
Avenue to Castle Pines Parkway in Douglas County 2.2	3.375		Maine	291.
Douglas County			Colorado	292.
Inman Avenue in Middlesex County 5.2	2.25			
294. New York Construct intermodal transportation hub in Patchogue 1.87 295. New York Improve Route 281 in Cortland 6.7 296. California Construct State Route 76 in Northern San Diego 7 297. Illinois Congestion mitigation for Illinois Route 31 and Illinois Route 62 intersection in Algonquin 7 298. Pennsylvania Improve South Central Business Park in Fulton County 0.7 299. California Willits Bypass, Highway 101 in Mendocino County, California 0.6 300. Texas Upgrade FM 1764 between FM 646 to State Highway 6 2.2 301. Ohio Construct Intermodal Industrial Park in	5.25		New Jersey	293.
295. New York Improve Route 281 in Cortland 6.7 296. California Construct State Route 76 in Northern San Diego 7 297. Illinois Congestion mitigation for Illinois Route 31 and Illinois Route 62 intersection in Algonquin 1 298. Pennsylvania Improve South Central Business Park in Fulton County 0.7 299. California Willits Bypass, Highway 101 in Mendocino County, California 0.6 300. Texas Upgrade FM 1764 between FM 646 to State Highway 6 2.2 301. Ohio Construct Intermodal Industrial Park in	1.875	Construct intermodal transportation hub	New York	294.
296. California	6.75		New York	295.
297. Illinois	7.5	Construct State Route 76 in Northern San	California	296.
298. Pennsylvania Improve South Central Business Park in Fulton County	9	Congestion mitigation for Illinois Route 31 and Illinois Route 62 intersection in	Illinois	297.
299. California Willits Bypass, Highway 101 in Mendocino County, California 0.6 300. Texas Upgrade FM 1764 between FM 646 to State Highway 6 2.2 301. Ohio Construct Intermodal Industrial Park in		Improve South Central Business Park in	Pennsylvania	298.
300. Texas		Willits Bypass, Highway 101 in	California	299.
301. Ohio Construct Intermodal Industrial Park in	2.25	Upgrade FM 1764 between FM 646 to	Texas	300.
	3.04		Ohio	301.

No.	State	Project description	(Dollars in millions)
302.	Texas	Construct U.S. Expressway 77/83 inter-	
		change, Harlingen	5.625
303.	Georgia	Construct Harry S. Truman Parkway	2.6625
304.	Maryland	Upgrade I–95/I–495 interchange at Ritch-	
		ie Marlboro Road, Prince Georges Coun-	9.0
005	NT NT 1	ty	3.6
305.	New York	Construct CR 82 from Montauk Highway to Sunrise Highway in Suffolk County	0.435
306.	Pennsylvania	PA 26 over Piney Creek 2-bridges in Bed-	0.455
500.	1 emisyrvama	ford County	0.6
307.	Illinois	Intersection improvements at 79th and	
		Stoney Island Boulevard, Chicago	1.305
308.	New York	Construct CR-85 from Foster Avenue to	
		CR-97 in Suffolk County	0.675
309.	New York	Construct Phase II of the City of Mount	
		Vernon's New Haven Railroad Redevel-	2
310.	Alabama	opment project	
510.	Alabailia	tween 1st Avenue South and Airport	
		Highway, Birmingham	0.75
311.	Alaska	Improve roads in Kotzebue	1.7625
312.	Pennsylvania	Conduct preliminary engineering on the	
		relocation of exits 4 and 5 on I–83 in	
010	NT 11 G 11	York County	1.5
313.	North Carolina	Construct I–540 from east of NC Route 50	0.75
314.	Alabama	to east of U.S. Route 1 in Wake County Construct enhancements along 12th	9.75
514.	Alabailia	Street between State Highway 11 and	
		Baptist Princeton Hospital, Bir-	
		mingham	0.6
315.	Pennsylvania	Conduct highway research, Drexel Uni-	
	T	versity	1
316.	Illinois	Improve IL 113 in Kankakee	5.55
317. 318.	Texas Pennsylvania	Upgrade JFK Causeway, Corpus Christi Construct Philadelphia Intermodal Gate-	2.25
310.	remisyrvama	way Project at 30th Street Station	6
319.	Wisconsin	Construct STH 26/U.S. 41 Interchange in	
		Oshkosh	2.25
320.	California	Improve and widen Forest Hill Road in	
		Placer County	2.7
321.	Florida	ITS improvements on U.S. 19 in Pasco	
200	NT-11 -	County	1.5
322.	Nebraska	Conduct corridor study from Wayne to Vermillion-Newcastle bridge	0.4125
323.	Oregon	Construct right-of-way improvements to	0.4125
020.	Oregon	provide improved pedestrian access to	
		MAX light rail, Gresham	1
324.	Virginia	Repair historic wooden bridges along por-	
		tion of Virginia Creeper Trail main-	
007		tained by Town of Abingdon	0.75
325.	Oregon	Reconstruct Lovejoy ramp, Portland	5
326.	Washington	Widen SR 99 between 148th Street and King County Line in Lynnwood	2.7
327.	Minnesota	Construct Trunk Highway 169 Causeway,	4.1
521.	2.22111105004	Itasca County	6.075
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No.	State	Project description	(Dollars in millions)
328.	Louisiana	Conduct a feasibility and design study of Louisiana Highway 30 between Lou- isiana Highway 44 and I–10	1.5
329.	Indiana	Reconstruct U.S. Route 231 between junction of State Road 66 to Dubois County	
330.	Massachusetts	line Construct Greenfield-Montague Bikeways, Franklin County	0.6
331.	California	Improve highway access to Humboldt Bay and Harbor Port	0.275
332.	Virginia	Construct road improvement, trailhead development and related facilities for Haysi to Breaks Interstate Bicycle and Pedestrain Trail between Haysi and Garden Hole area of Breaks Interstate	0.216
		Park	0.25
333.	Pennsylvania	Replace Grant Street Bridge, New Castle	1.8
334.	North Dakota	Upgrade U.S. Route 52 between Donnybrook and U.S. Route 2	1.8
335.	Florida	Construct Wonderwood Connector from Mayport to Arlington, Duval County,	27.725
336.	California	Florida Construct pedestrian boardwalk between terminus of Pismo Promenade at Pismo Creek and Grande Avenue in Gover	21.129
337.	Pennsylvania	Beach Construct PA 283 North Union Street	0.375
000	N7 7	ramps in Dauphin County	1.8375
338. 339.	New Jersey Minnesota	Upgrade Garden State Parkway Exit 142 Extend County State Highway 61 extension into Two Harbors	22.5 0.6
340.	Minnesota	Reconstruct and replace I–494 Wakota Bridge from South St. Paul to Newport,	
341.	Texas	and approaches	9.75
342.	Georgia	U.S. Route 190	6
343.	Illinois	way Consolidate rail tracks and eliminate grade crossings as part of Gateway	11.55
344.	Ohio	Intermodal Terminal access project Replace I–280 bridge over Maumee River,	1.125
345.	Pennsylvania	Toledo areaEliminate 16 at-grade rail crossings	18
346.	Arkansas	through Erie	19.4
347.	Wisconsin	ration, Little Rock	$0.75 \\ 4.5$
348.	Kentucky	Correct rock hazard on U.S. 127 in Russell County	0.02625
349.	Kentucky	Widen U.S. 27 from Norwood to Eubank	22.5

No.	State	Project description	(Dollars in millions)
350.	Virginia	Conduct Williamsburg 2007 transpor-	
351.	Virginia	tation study Construct I–95/State Route 627 inter-	0.325
352.	Tennessee	change in Stafford County Construct Foothills Parkway from	3.8375
353.	Oregon	Walland to Weans Valley Upgrade Murray Boulevard including	8.625
354.	California	overpass bridge, Millikan to Terman Construct San Francisco Regional Inter-	3.75
355.	New Hampshire	modal Terminal	9.375
356.	New Hampshire	Nashua Construct Conway bypass from Madison	12.511
357.	California	to Bartlett Seismic retrofit of Golden Gate Bridge	5.325 0.75
358.	Pennsylvania	Realign Route 501 in Lebanon County	1.2
359.	Maryland	Upgrade U.S. 29 interchange with Ran- dolph Road, Montgomery County	9
360.	Utah	Construct I–15 interchange at Atkinville	6
361.	Illinois	Resurface Cicero Avenue between 127th Street and 143rd Street, Chicago	0.4575
362.	Pennsylvania	Improve Lewistown Narrows U.S. 322 in Mifflin and Juniata County	40
363.	Florida	Enhance access to Gateway Marketplace through improvements to access roads,	
364.	Indiana	Jacksonville	0.9
365.	Tennessee	rail line from Gary to Auburn	1.05
366.	Tennessee	vidson	4.2
367.	Maine	SpringfieldStudies and planning for reconstruction of	3.2
368.	Florida	East-West Highway Construct Port of Palm Beach Road access	3
369.	New Jersey	improvements, Palm Beach County Reconstruct Essex Street Bridge, Bergen	15.75
370.	Missouri	County	1.875
371.	New York	tween Schenk Road to Town of DeSoto Improve Route 31 from Baldwinsville to	30
372.	Virginia	County Route 57	8.8125
312.	viigiiia	tween I–81 and Mount Rogers National Recreation Area	5
373.	California	Construct I–380 connector between Sneath Lane and San Bruno Avenue,	
374.	Florida	San Bruno	2.1
375.	Pennsylvania	port Road interchange in Jacksonville Resurface current 219 bypass at Bradford	6.75 4.875
376.	Kentucky	Construct Route 259–101 from Browns-	4.010
377.	California	ville to I–65	0.75
		Coachella Valley, Riverside County	2.25
378.	New Mexico	Improve 84/285 between Espanola and Hernandez	4.5

No.	State	Project description	(Dollars in millions)
379.	Pennsylvania	Upgrade 2 sections of U.S. 6 in Tioga County	1.125
380.	Wisconsin	Improve Janesville transportation	3
381.	Arkansas	Construct Baseline Road RR grade separation, Little Rock	3.75
382.	Virginia	Replace Shore Drive Bridge over Petty Lake, Norfolk	3
383.	Arizona	Replace U.S. 93 Hoover Dam Bridge	10
384.	Michigan	Operational improvements on M 24 from I-75 to the northern Oakland County border	0.5
385. 386.	Illinois Minnesota	Reconstruct U.S. 30, Will County	6.75
387.	Illinois	Extend and reconstruct roadways through industrial corridor in Alton	4.2675
388.	Pennsylvania	Rehabilitate Jefferson Heights Bridge, Penn Hills	1.275
389.	Ohio	Construct Eastern U.S. Route 23 bypass of Portsmouth	3.75
390.	Washington	Construct State Route 7—Elbe rest area and interpretive facility in Pierce County	0.45
391.	Michigan	ty	
392.	New Mexico	Reconstruct U.S. 84/U.S. 285 from Santa	7.5
393.	Connecticut	Fe to Espanola	1.125
394.	Connecticut	Improve pedestrian and bicycle connections between Union Station and downtown New London	3.39
395.	Pennsylvania	Construct access to Tioga Marine Terminal, Ports of Philadelphia and Cam-	1.2
396.	Virginia	den Downtown Staunton Streetscape Plan— Phase I in Staunton	0.5
397.	Illinois	Construct Marion Street multi-modal project in Village of Oak Park	1.5
398.	California	Improve and construct I-80 reliever route project; Walters Road and Walters Road Extension Segments	2.35
399.	Texas	Upgrade State Highway 24 from Com- merce to State Highway 19 north of	
400.	Maryland	Construct pedestrian and bicycle path be- tween Druid Hill Park and Penn Sta-	3.75
401.	California	tion, Baltimore	1.35
402.	Illinois	San MateoImprove Sugar Grove U.S. 30	2.775 1.875
403.	Illinois	Construct Sullivan Road Bridge over the	1.0,0
_55.		Fox River	7.5

No.	State	Project description	(Dollars in millions)
404.	Massachusetts	Construct Packets Landing Enhancement and Restoration Project, Town of Yar- mouth	0.75
405.	Michigan	Upgrade I-94 between M 39 and I-96	6
406.	Pennsylvania	Upgrade PA Route 21, Fayette and Greene Counties	5
407.	Indiana	Construct Gary Marina access road (Buffington Harbor)	7.5
408.	Massachusetts	Replace deck of Chain Bridge over Merrimack River	0.759
409.	New Mexico	Improve U.S. 70 southwest of Portales	9
410.	California	Construct grade separation project at Redondo Junction, located in the North end of an Intermodal corridor of economic significance, as defined by California Streets and Highways Code, Division 3, Chapter 4.7 (commencing with	
411.	Arkansas	section 2190), Los Angeles	6.65
412.	Minnesota	improvements in Fort Smith, Arkansas Upgrade Cross-Range Expressway be-	6
413.	California	tween Coleraine to CSAH 7 Upgrade CA Route 2 Southern Freeway terminus and transportation efficiency	4.5
414.	Massachusetts	improvements to Glendale Boulevard in Los Angeles	12
		nector in Pittsfield to improve access to I–90	1.5
415.	Pennsylvania	Construct streetscape project in the Borough of Ambler, Montgomery County, PA	0.072
416.	Pennsylvania	Construct improvements to the Park Road extension connecting U.S. 222 and U.S. 422, Spring Township	2
417. 418.	New York New Jersey	FJ&G Rail/Trail Project in Fulton County Upgrade Baldwin Avenue intersection to	0.525
		facilitate access to waterfront and ferry, Weehawken	2.5
419.	Kansas	Widen U.S. 54 from Liberal, Kansas southwest to Oklahoma	6
420.	Washington	Improve Hillsboro Street/Highway 395 intersection in Pasco	2.6625
421.	Texas	Construct ramp connection between Hammet Street to Highway 54 ramp to provide access to I-10 in El Paso	6
422.	Ohio	Relocate State Route 60 from Zanesville to Dresden, Muskingum County	1.5
423.	Alabama	Construct the Montgomery Outer Loop from U.S. 80 to I-85 via I-65	10.2375
424.	Oklahoma	Reconstruct U.S. 99/SH377 from Prague to Stroud in Lincoln County	4.7
425.	Louisiana	Extend Louisiana Highway 42 between U.S. 61 and I–10 in Ascension Parish	6

No.	State	Project description	(Dollars in millions)
451.	Oregon	Restore the Historic Columbia River Highway including construction of a pe- destrian and bicycle path under I–84 at Tanner Creek and restoration of the Tanner Creek and Moffett Creek	
452.	Ohio	bridgesUpgrade I–77/U.S. 250/SR 39 interchange in Tuscarawas County	2 1
453.	California	Construct Palisades Bluff Stabilization project, Santa Monica	6
454.	New York	Improve the Route 31/I–81 Bridge in Watertown	1.85475
455.	Washington	Improve I–5/196th Street, Southwest Freeway interchange in Lynnwood,	
456.	Louisiana	Washington Construct the Southern extension of I–49 from Lafayette to the Westbank Ex-	4.05
457.	Kansas	pressway Construct Phase II improvements to U.S. 59 from U.S. 56 to Ottawa	4.125 9
458.	Tennessee	Construct U.S. 27 from State Road 61 to Morgan County line	4.125
459.	Maryland	Undertake transportation infrastructure improvements within Baltimore Em-	
460.	Kentucky	powerment Zone	10.975 0.75
461.	Georgia	Construct multi-modal passenger ter-	12
462.	Kentucky	minal, Atlanta	
463.	Minnesota	Bridge and KY 60 east of Owensboro Reconstruct CSAH 48 extension,	2.25
464.	Kentucky	Brainerd/Baxter	0.24
465.	California	town to Tennessee State line Construct the South Central Los Angeles Exposition Park Intermodal Urban Ac-	3.75
466.	Pennsylvania	cess Project in Los Angeles Construct U.S. 30 at PA 772 and PA 41	$19.5 \\ 4.5$
467.	Ohio	Upgrade 1 warning device on the rail line from Marion to Ridgeway	0.075
468.	Kentucky	Construct necessary connections for the Taylor Southgate Bridge in Newport and the Clay Wade Bailey Bridge in	
469.	Maine	Covington	7.125
470.	California	BayUpgrade Price Canyon Road including	0.75
		construction of bikeway between San Luis Obispo and Pismo Beach	0.825
471. 472.	Illinois New Hampshire	Extend South 74th Street, Belleville Reconstruct U.S. 3 Carroll town line 2.1	0.375
473.	Minnesota	miles north	1.786
474.	New Jersey	24th Avenue to four lanes in Richfield Relocate and complete construction of new	17.1
714.	THEW DELBEY	multi-modal facility, Weehawken	12

No.	State	Project description	(Dollars in millions)
500.	New York	Construct access road and entranceway improvements to airport in Niagara Falls	2.25
501.	Minnesota	Replace Sauk Rapids Bridge over Mississippi River, Stearns and Benton	E 505
502.	North Carolina	Counties	7.725
503.	Oklahoma	Reconstruct County Road 237 from Indiahoma to Wichita Mountains Wild-	
504.	Illinois	life Refuge Construct Towanda-Barnes Road in Mclean County	0.1875
505.	Pennsylvania	Widen and signalize Sumneytown Pike and Forty Foot Road in Montgomery	
506.	Rhode Island	County	3.87
507.	Mississippi	the South County Bikepath Phase 2 Widen U.S. 61 from Louisiana State line to Adams County	5.85 0.6875
508.	Georgia	Conduct a study of a mutimodal transportation corridor from Lawrenceville to	
509.	Missouri	Marietta Construct Jefferson Avenue viaduct over Mill Creek Valley in St. Louis	8.25
510.	New York	Conduct extended needs study for the Tappan Zee Bridge	3
511.	Pennsylvania	Improve Park Avenue/PA 36 in Blair County	0.45
512.	Texas	Construct the George H.W. Bush Presidential Corridor from Bryan to east to I-45	7.5
513. 514.	New Mexico Arkansas	Improve Uptown in Bernalillo County Upgrade U.S. 65 in Faulkner and Van	1.025
515.	South Carolina	Buren Counties Construct high priority surface transportation projects eligible for Federal-aid	3
516.	Mississippi	highway funds	5.5
517.	Alaska	Construct Pt. Mackenzie Intermodal Facility	1.125
518.	Florida	Purchase and install I–275 traffic management system in Pinellas County	6.75 0.75
519.	Illinois	Construct U.S. Route 67 bypass project around Roseville	8.775
520.	Massachusetts	Upgrade I–495 interchange 17 and related improvements including along Route	
521.	Mississippi	Construct segments 2 and 3 of the Bryam-	10.86
522.	New Jersey	Clinton Corridor in Hinds County Rehabilitate East Ridgewood Avenue over Route 17 in Bergan County	0.6875

No.	State	Project description	(Dollars in millions)
523.	Michigan	Construct interchange at U.S. 10/Bay City Road in Midland	3
524.	North Carolina	Construct U.S. Route 17, Elizabeth City Bypass	3.375
525. 526.	Alaska Oregon	Construct Bradfield Canal Road Construct passing lanes on Highway 58	1
527.	Kansas	between Kitson Ridge Road and Mile Post 47, Lane County	4.5
528.	Virginia	and U.S. 77 in Marysville	3.15
529.		ford, Halifax, and Campbell	0.75
	Pennsylvania	modal facility	2.025
530.	Nevada	Construct the U.S. 395 Carson City By-	3.75
531.	Indiana	Feasibility study of State Road 37 improvements in Noblesville, Elwood and Marion	0.45
532.	Pennsylvania	Construct Newton Hamilton SR 3021 over Juniata River in Mifflin County	1.5
533.	Pennsylvania	Reconstruct PA 309 in Eastern Montgomery with \$4,000,000 for noise abate-	1.5
534.	Alabama	ment	15.588
535.	Virginia	mingham	1.05
ააა.	virginia	tion of I–66 from Lynchburg to the West Virginia border	0.5
536.	California	Rehabilitate pavement throughout Santa Barbara County	1.125
537.	Illinois	Design and construct I–72/MacArthur Boulevard interchange in Springfield	4.12525
538.	Illinois	Improve Constitution Avenue in Peoria	2.6625
539.	Michigan	Upgrade East Jordon Road, Boyne City	0.3
540.	Georgia	Construct noise barriers along GA 400	2.0
541.	Florida	Construct North East Dade Bike Path in North Miami Beach	1.2
542.	Connecticut	Realign and extend Hart Street in New Britain	3
543.	Oregon	Construct roundabout at intersection of Highway 101 and Highway 202, Clatsop County	0.3
544.	New York	Replace Route 28 bridge over NY State Thruway, Ulster County	2.4
545.	California	Extend State Route 7 in Imperial County	6
546.	Texas	Construct FM2234 (McHard Road) from SH 35 to Beltway 8 at Monroe Boule-	v
547.	Dist. of Columbia	vardEnhance recreational facilities along Rock	4.8
548.	California	Creek Parkway Construct SR 78/Rancho Del Oro inter-	0.04775
549.	Michigan	change in Oceanside Upgrade M. L. King Drive, Genesee Coun-	3.75
		ty	1

No.	State	Project description	(Dollars in millions)
550.	California	Reconstruct Grand Avenue between Elm Street and Halcyon Road, Arroyo Grande	0.375
551.	Pennsylvania	Improve PA 41 between Delaware State line and PA 926	5
552.	California	Construct Los Angeles County Gateway Cities NHS Access	6.6
553.	Michigan	Upgrade H 58 within Pictured Rocks National Lakeshore	4.2
554.	Dist. of Columbia	Rehabilitate Theodore Roosevelt Memorial Bridge	7.5
555.	Ohio	Undertake improvements to open Federal Street to traffic, Youngstown	2.08
556.	Pennsylvania	Improve PA 16 including intersection with Antrim Church Road	2.08
557.	Ohio	Construct State Route 209 from Cambridge and Byesville to the Guernsey	
558.	California	County Industrial Park Construct Port of Oakland intermodal ter-	2.2
559.	New York	minal	6
560.	Louisiana	in Lindenhurst	1.2
561. 562.	Mississippi North Carolina	Gulf of Mexico to U.S. 90 Refurbish Satartia Bridge, Yazoo City Construct bridge over Chockoyotte Creek	0.5625 0.375
563. 564.	Pennsylvania North Carolina	in Halifax County	1.35 5.625
565. 566.	Pennsylvania California	Wilson Counties	2.625 16.2
567.	New York	U.S. 101, Monterey County Construct access road from Lake Avenue	1.65
568.	California	to Milestrip Road in Blasdell Construct State Route 905 between I–805 and the Otay Mesa Border Crossing,	0.24
569.	Mississippi	San Diego County Build an interchange at I–55 with connec-	16
570.	Minnesota	tors to Madison and Ridgeland Trunk Highway 53 DWP railroad bridge	2.25
571.	Texas	replacement, St. Louis County Construct U.S. 77/83 Expressway exten-	3.6
572.	New York	sion, Brownsville	2.25
573.	Pennsylvania	pressway in Oneida County West Philadelphia congestion mitigation	14
574.	Utah	initiative	0.369
575.	California	nue Interchange in Provo Upgrade Osgood Road between Wash- ington Boulevard and South Grimmer	7.5
576.	Missouri	Boulevard, Freemont	$1.5 \\ 0.69275$

No.	State	Project description	(Dollars in millions)
577.	Alaska	For the purposes set forth in item number 1496	2.25
578.	Maine	Improve Route 23	0.375
579.	Tennessee	Construct U.S. 45 bypass, Madison Coun-	
		ty	1.5
580.	New York	Construct pedestrian access bridge from Utica Union Station	0.25
581.	Michigan	Upgrade Groveland Mine Road, Dickinson	0.375
582.	New York	Reconstruct Route 9 in Plattsburgh	2.5155
583.	Mississippi	Upgrade Goose Pond Subdivision Roads, Tallahatchie County	0.15
584.	Michigan	Construct U.S. 131 Cadillac Bypass project	2.25
585.	Pennsylvania	Construct Lawrenceville Industrial Access Road	7.5
586.	Massachusetts	Construct Housatonic-Hoosic bicycle network	3
587.	Connecticut	Construct the U.S. Route 7 bypass project, Brookfield to New Milford town line	
588.	New Jersey	Construct road from the Military Ocean Terminal to the Port Jersey Pier, Ba-	3.75
589.	Oregon	yonne	3.0
590.	Minnesota	Bay Complete construction of Forest Highway	5.5
591.	Pennsylvania	11, Lake County	3.75
001.	Tellingfivallia	ment projects from Philadelphia to New Jersey Line	5
592.	Louisiana	Upgrade Lapalco Boulevard between Barataria Boulevard and U.S. Highway.	6
593.	Pennsylvania	90, Jefferson Parish	0.9
594.	Pennsylvania	Improve PA 23 Corridor from U.S. 30 By- pass between Lancaster County line	0.3
595.	Pennsylvania	and Morgantown	2.5
000.	Tomisyrvama	and Lackawanna Valley Industrial Highway for the Moosic Mountain Busi-	
		ness Park	8.175
596.	Massachusetts	Construct Nowottuck-Manhan Bike Trail connections, Easthampton, Amherst, Holyoke, Williamsburg and North-	3
597.	Texas	Reconstruct bridges across the channel for	
598.	Minnesota	the Port of Corpus Christi	0.18
599.	Alabama	ing bicycle/pedestrian trail Construct U.S. 231/I-10 Freeway Connector from the Alabama border to	0.18
600.	New York	Dothan	1.0125
		way overpass between Long Island Expressway and Colonial Springs	1.12

No.	State	Project description	(Dollars in millions)
601.	Massachusetts	Construct improvements along Route 18 to provide for access to waterfront and	
602.	Pennsylvania	downtown areas, New Bedford Construct road connector and bridge over Allegheny River to link New Ken- sington with Allegheny Valley Express-	12
603.	Michigan	Replace Chalk Hills Bridge over Menom-	3.75
604.	Utah	inee River	0.3
605.	Pennsylvania	City Construct Lackawanna River Heritage Trail in Lackawanna	3.75 0.375
606.	South Carolina	Widen and relocate SC 6 in Lexington County	6
607.	New York	Construct sound barriers on both sides of Grand Central Parkway between 172nd	Ü
608.	Connecticut	Street to Chevy Chase Road Improve Route 7 utility and landscaping	1.455
609.	New York	in New Milford Conduct North Road Corridor study in	5.4
610.	Arkansas	Oswego County Upgrade U.S. Route 412, Harrison to	1.125
611.	New York	Mountain Home Construct full access controlled express- way along NY Route 17 at Parkville,	2.6625
612.	Florida	Sullivan County Construct Englewood Interstate connector from River Road to I–75 in Sarasota	4.5
613.	Minnesota	and Charlotte Counties	5.5
614.	New Jersey	to Woodland Avenue Design, construct, and expand industrial Roads connecting Carteret with Woodbridge, and Route 35 with Perth Amboy for increased truck traffic which will ease delays and traffic at Turnpike	0.45
615.	Virginia	Exit 12 and Route 35 underpass east Construct the Kemper Street Station con-	3
616.	Iowa	nector road in Lynchburg Improve IA 60 Corridor from LeMar to	1.5
617.	Michigan	MN State line Operation improvements on M 15 from I–	6.6
618. 619.	Virginia Nebraska	75 north to the Genesee County line Upgrade Danville Bypass in Pittsylvania Corridor study for Louisville South bypass	$\begin{array}{c} 0.5 \\ 3 \end{array}$
620.	Arkansas	from State Highway 66 to State Highway 50	0.075
621.	Alabama	modal port facility in Van Buren Extend I–759 in Etowah County	$0.225 \\ 13.5$
622.	North Carolina	Widen U.S. 421 from North Carolina Route 194 to two miles East of U.S. 221	3.55
623.	New York	Reconstruct Ridge Road Bridge in Orange County	0.16

No.	State	Project description	(Dollars in millions)
624.	South Carolina	Construct North Charleston Regional Intermodal Center	3
625.	Florida	Upgrade U.S. 319 between Four Points and Oak Ridge Road, Tallahassee	3.75
626.	Ohio	Complete safety/bicycle path in Madison Township	0.03
627.	Arkansas	Conduct design study and acquire right of way on U.S. 71 in the vicinity of Fort	0.00
628.	Mississippi	Construct East Metro Corridor in Rankin	3.75
629.	Wyoming	Reconstruct Cheyenne Area Norris Via-	2.625
630.	New York	Design and construct Outer Harbor	3.5
631.	Pennsylvania	Bridge in Buffalo	6.06
632.	Texas	U.S. 30 in Franklin County Upgrade State Highway 35 Yoakum Dis- trict in Matagorda and Buazovia Coun-	0.15
633.	Minnesota	ties	6.91
634.	Utah	Widen 106th South from I–15 to	3
635.	Florida	Bangerter Highway in South Jordan Construct pedestrian overpass from the	4.5
636.	Illinois	Florida National Scenic Trail over I-4 Extend Rogers Street to mitigate conges-	2.15
637.	New York	tion, Waterloo	1.425
638.	Ohio	90 to Route 15	4
639.	Louisiana	Frebis Avenue in Franklin County Upgrade and widen I–10 between Williams Boulevard and Tulane Avenue in	4
640.	Michigan	Jefferson and Orleans Parishes Improve I–94 in Kalamazoo County	$\frac{8}{3.75}$
641.	Pennsylvania	Improve PA 8 between Cherry Tree and Rynd Farm	4.8
642.	Washington	Construct passenger ferry facility to serve Southworth, Seattle	3.75
643.	Pennsylvania	Realign West 38th Street from Shunpike Road to Myrtle Street in Erie County	5.4
644.	Ohio	Replace Jacobs Road Bridge, Mahoning County	2
645.	Massachusetts	Upgrade Lowell Street between Woburn Street and Route 38, Town of Wil- mington	1.09
646.	Oklahoma	Improve Battiest-Pickens Road between Battiest and Pickens in McCurtain	1.08
647.	Indiana	County	$1.6 \\ 0.375$
648.	Oregon	Construct bike path along Willamette River, Corvallis	0.8
649.	New York	Reconstruct Flushing Avenue between Humboldt Street and Cypress Avenue	3.75

No.	State	Project description	(Dollars in millions)
650.	Missouri	Construct bike/pedestrian path between Delmar Metrolink Station and Univer- sity City loop business district in St.	
651.	Wisconsin	Louis	0.6
652.	Illinois	Bypass	22.5
		Harrisburg	10.2
653.	Pennsylvania	Improve U.S. 22/Canoe Creek Blair County	1.5
654.	California	Reconstruct and widen Mission Road, Alhambra	2.4375
655.	West Virginia	Construct safety improvements on Route 82 (Fayette Station Road), Fayette	
656.	Ohio	County	1
657.	Michigan	I.R. 77 Facilitate access between I–75 and Soo Locks through road reconstruction,	7
658.	Kentucky	bikepath construction and related im- provements, Sault Ste. Marie	0.375
	ľ	Koger Creek	0.2625
659.	New York	Construct intermodal facility in New Rochelle, Westchester County	6.438
660.	Virgin Islands	Upgrade West-East corridor through Charlotte Amalie	6
661.	Ohio	Upgrade SR 78 rest stop in Monroe County	0.04
662.	Michigan	Improve the I–73 corridor in Jackson and Lenawee Counties	3.9375
663. 664.	Nevada California	Widen I–50 between Fallon and Fernley Improve and modify the Port of Hueneme Intermodal Corridor—Phase II in Ven-	3
665.	Louisiana	tura County Construct and equip Transportation Technology and Emergency Preparedness Center in Baton Rouge	16.8
666. 667.	Michigan Missouri	Rehabilitate Lincoln Street, Negaunee Construct U.S. 67/Route 60 interchange in	5.4 0.1275
668.	New York	Popular Bluff	6
669.	New York	Street and Tiemann, New York City Capital improvements for the Red Hook Barge in NY/NJ for the Port Authority	1.5
670.	Maryland	of NY/NJUpgrade U.S. 113 north of U.S. 50 to MD	3.5
671.	Rhode Island	589 in Worcester County Implement transportation alternative re-	18
672.	Pennsylvania	lating to Court Street Bridge, Woonsocket Construct Frazier Township interchange	0.15
673.	_	on SR 28 in Alleghany	2.25
673. 674.	California Illinois	Undertake access improvements to U.S. Route 41, Chicago	2.8125

No.	State	Project description	(Dollars in
110.	State	1 roject description	millions)
675.	Colorado	Construct Wadsworth Boulevard improvement project in Arvada	0.25
676.	Indiana	Construct I–70/Six Points interchange in Marion and Hendricks County	14.9625
677.	Alabama	Construct repairs to viaducts connecting downtown and midtown areas, Bir-	14.5026
678.	Illinois	mingham Construct VFW Road/Veteran's Drive from Townline Road to Broadway Road	0.45
679.	Pennsylvania	in Pekin	3.69675
680.	Dist. of Columbia	vard	1.5 8.5
681.	New Jersey	Construct interchange improvements and flyover ramps at I-80W to Route 23N in	
682.	Washington	Passaic County Undertake SR 166 slide repair	$8.5 \\ 4.875$
683. 684.	Connecticut Massachusetts	Reconstruct Broad Street in New Britain Reconstruct Route 126 and replace bridge spanning Route 9, Town of Fra-	2.4
685.	New Mexico	mingham Extend Unser Boulevard in Albuquerque	$3.525 \\ 0.65$
686.	Massachusetts	Implement Phase II of unified signage system, Essex County	0.29325
687.	New Hampshire	Construct Manchester Airport access road in Manchester	8.025
688.	Pennsylvania	Improve U.S. 22/PA 866 Intersection in Blair County	1.5
689.	California	Improve Rancho Sante Fe Road in Carls- bad	2.25
690. 691.	New York Florida	Renovate State Route 9 in Phillipstown Construct Greater Orlando Aviation Au- thority Consolidated Surface Access in	3.84
692.	Missouri	Orlando Upgrade Route 169 between Smithville	1.00575
693.	Virginia	and north of I–435, Clay County Renovate Greater Richmond Transit	5
694.	Texas	transportation facility, Richmond Conduct feasibility study on upgrading	3.75
695.	Florida	SH 16 in South Texas	0.1875
696.	Pennsylvania	Terminal	9.475
697.	South Dakota	ment study Construct Eastern Dakota expressways, to include construction of four-lane highways for South Dakota Highway 37 between Huron and Mitchell; U.S. Highway 83 between Pierre and I–90; and U.S. Highway 12 between Aberdeen and	3
		I–29	34.804

No.	State	Project description	(Dollars in millions)
698.	West Virginia	Construct Shawnee Parkway between junction with I–73/74 Corridor and I–77	3.75
699.	Texas	Construct State Highway 121 from I–30 to U.S. 67 in Cleburne	25
700.	Ohio	Improve and construct SR 44/Jackson Street Interchange in Painesville	2
701.	California	Construct four-lane highway facility (Hol-	2.25
702.	Florida	lister Bypass), San Benito County Construct I–4 reversible safety lane in Or-	
703.	Ohio	lando Relocate Harrison/Belmont U.S. 250	$\begin{array}{c} 10 \\ 2 \end{array}$
703. 704.	Illinois	Widen 143rd Street in Orland Park	4
704. 705.	Tennessee	Implement middle Tennessee alternative	4
705.	Termessee	transportation system along the Stones River in Murfreesboro	9.5
706.	Florida	Construct County Road 470 Interchange with Florida Turnpike	6
707.	California	Implement safety and congestion mitiga-	0
101.	Camorina	tion improvements along Pacific Coast Highway, Malibu	0.65
708.	Dist. of Columbia	Conduct studies and related activities per-	0.05
5 00	N 1	taining to proposed intermodal trans- portation center	0.75
709.	New Jersey	Construct Route 31 Fleming Bypass in Hunterdon County	11.55
710.	Massachusetts	Construct TeleCom Boulevard with access via Commercial Street and Corporation Way to the west of Malden River and with access via Santilli Highway to the east of the river in Everett, Medord and	
711.	Pennsylvania	Malden Improve access to Raystown in Hun-	5.25
712.	Illinois	tingdon County	1.125
		Murphysboro and Pinckneyville	1.575
713. 714.	Michigan Georgia	Widen Arch Street, Negaunee Widen U.S. 84 South from U.S. 82 to the Ware County Line in Waycross and	0.06
		Ware Counties	2.4
715.	Michigan	Improve drainage on 6th Street in Menominee	0.1125
716.	Massachusetts	Replace Brightman Street bridge in Fall River	7.23
717.	Kentucky	Construct Newton Pike Extension be- tween West Main Street to South Lime-	C
718.	South Carolina	stone in Lexington	6
719.	Illinois	County Conduct Midwest Regional intermodal fa-	0.8
720.	Pennsylvania	cility feasibility study in Rochelle Reconfigure I–81 Exit 2 Ramp in Franklin	0.3
721.	Virginia	CountyPlanning and design for Coalfields Ex-	0.525
141.	, πεμπα	pressway, Buchanan, Dickenson, and Wise Counties	1

No.	State	Project description	(Dollars in millions)
722.	Virginia	Construct the Lynchburg/Madison Heights bypass in Lynchburg	1.5
723.	Massachusetts	Construct Cambridge Roadways Improvement project, Cambridge	2.25
724. 725.	Connecticut Pennsylvania	Construct I-95 interchange, New Haven Conduct study and construct Ft. Washington transportation improvements,	19.5
726. 727.	Michigan Minnesota	Upper Dublin Reconstruct I–75/M 57 interchange Construct railroad crossing connecting University of MN with City of	0.45 10.5
728.	Massachusetts	Crookston	0.15
729.	Pennsylvania	(The Riverwalk), Peabody Upgrade PA 61 between PA 895 and SR	1.08
730. 731.	Tennessee California	2014, Schuylkill County Construct SR22 Bypass, Obion County Improve streets and highways, and/or con-	5 7.5
732.	New York	struct sound walls, Thousand Oaks Complete engineering, design, environment reviews and other preliminary work for the Miller Highway relocation project in New York	1.25
733.	Michigan	Construct M 5 Haggerty Connector	2.4
734.	Pennsylvania	Improve Sidling Hill Curve and Truck Escape in Fulton County	0.375
735.	Texas	Construct circumferential freeway loop around Texarkana	7.425
736.	Massachusetts	Reconstruct Route 2/Jackson Road inter- change, Lancaster	2.7
737.	Washington	Improve Clinton Ferry Terminal	3.5
738.	California	Upgrade Bristol Street, Santa Ana	5.25
739.	Pennsylvania	Construct U.S. 30 Bypass from Exton Bypass to PA 10	3
740.	Maine	Rehabilitate Piscataqua River bridges, Kittery	3.9375
741.	California	Construct extension of State Route 180 between Route 99 and the Hughes/West	C
742.	California	Diagonal Construct Ocean Boulevard and Terminal Island Freeway interchange in Long	6
743.	Nevada	Beach, California Extend I–580 in Washie and Douglas	15
744.	Massachusetts	Counties	3.75
745.	Illinois	to downtown Fitchburg Improve and construct grade separation	1.5
746.	Virginia	on Cockrell Lane in Springfield Acquire land and construct segment of	1.8
. = • •		Daniel Boone Heritage Trail (Kane Gap section), Jefferson National Forest, and for the purchase of the Block House in	_
747.	Virginia	Scott County, Virginia Construct Route 288 in the Richmond	0.5
748.	New York	Metropolitan Area Construct congestion mitigation project	18.75
. 10.	1.011 10111	for Brookhaven	3.75

No.	State	Project description	(Dollars in millions)
749.	Ohio	Construct Licking-Thornwood Connector in Licking County	1.5
750.	Louisiana	Construct Florida Expressway in St. Bernard and Orleans Parishes	0.15
751.	Georgia	Construct North River Causeway and Bridge, St. Mary's County	2.175
752.	Missouri	Upgrade Eastern Jackson County, Jackson County	4.5
753.	Texas	Conduct MIS for Multimodal Downtown Improvement Project, San Antonio	0.75
754.	Kansas	Construct road and rail grade separations in Wichita	26.25
755.	Florida	Construct Cross Seminole Trail connection in Seminole County	1.5
756.	Oregon	Upgrade I–5/Highway 217 interchange, Portland	5.25
757.	Ohio	Construct St. Clairsville Bike Path in Belmont County	0.5
758. 759.	South Carolina Hawaii	Widen North Main Street, Columbia Upgrade Puuloa Road between Kameha-	9
		meha Highway and Salt Lake Boulevard	6.75
760.	Alabama	Construct new I-10 bridge over the Mobile River in Mobile	10.78125
761. 762.	Alaska Ohio	Construct Coffman Cove ferryboatUpgrade U.S. 30 from Wooster to	2.25
7.00	M:	Riceland	22.5
763. 764.	Missouri Maryland	Replace bridge on Route 92, Platte County Reconstruct segment of Baltimore Belt-	1
765.	Minnesota	way between U.S. 1 and I–70 Construct Gunflint Realignment project,	6.75
766.	Colorado	Grand Marais Construct alternative truck route in	0.6
767.	Pennsylvania	Montrose Improve I–95/PA 413 Interchange in	4.2
768.	Hawaii	Bucks County	5.625
5 00	G 1:6	the Waiawa interchange and the Halawa interchange	15
769.	California	Construct new I–5 interchange with Highway 99W, Tehama County	2.2
770.	Florida	Widen U.S. 17/92 in Volusia County	1.0
771.	South Carolina	Construct I–77/SC #S–20–30 interchange, Fairfield County	5.25
772.	Illinois	Construct access road to Melvin Price Locks and Dam Visitors Center, Madi-	1 105
773.	Washington	son County Reconstruct I–5 interchange, City of Lacy	1.125 1.125
774.	Maryland	Construct improvements at I–270/MD 187	1.120
		interchange	5.5
775.	Alabama	Construct Finley Avenue Extension East project	2.925
776.	Connecticut	Construct Greenmanville Avenue streetscape extension, including feasi-	
		bility study, in towns of Groton, Stonington and Mystic	6.3

No.	State	Project description	(Dollars in millions)
777.	Alabama	Construct Anniston Eastern Bypass from I-20 to Fort McClellan in Calhoun	40.14
778.	Louisiana	County Construct Causeway Boulevard/Earhart Expressway interchange in Jefferson, Parish	40.14
779.	California	Create recreational trails in Santa Monica Mountains National Recreation Area	6
780.	Georgia	Widen and reconstruct Corder Road from Pineview Drive to the Russell Parkway	2.55
781.	Massachusetts	Construct Hyannis Intermodal Transportation Center, Hyannis	2.33
782.	Oregon	Construct South Rivergate rail over- crossing in Portland	11
783.	Arkansas	Improve Arkansas State Highway 59 from Rena Road to Old Uniontown Road in	11
784.	Rhode Island	Van Buren Reconstruct Pawtucket Avenue and	1.875
785.	New Hampshire	Wilcott Street, PawtucketImprove the Bridge Street bridge in Plym-	1.125
786.	Louisiana	outh Install computer signal synchronization	1.036
787.	Pennsylvania	system in Baton Rouge Improve Oxford Valley Road/U.S. 1 inter-	4.875
788.	Pennsylvania	change in Bucks County Construct U.S. 6 Tunkhannock Bypass in	1.5
789.	Florida	Wyoming County	1.8
790.	North Carolina	County region	1.0
791.	Massachusetts	bypass) in Pitt and Edgecombe Counties Conduct planning and engineering for connector route between I–95 and in-	3.375
792.	Virginia	dustrial/business park, Attleboro Construct I–73 from Roanoke to the North	0.8
793.	California	Carolina border	6
794.	Florida	County	7.5
795.	Pennsylvania	change project in Orlando Construct U.S. 202 Section 600 Phase I Early Action project in Upper Gwynedd	10.24425
796.	Alabama	and Lower Gwynedd Construct Historic Whistler Bike Trail in	4.5
797.	Missouri	Prichard, AlabamaUpgrade Route 6 between I–29 and Route	0.5025
798.	Iowa	AC, St. JosephConduct study of Port of Des Moines, Des	5
799.	California	Moines	0.075
800.	Pennsylvania	Lambert Road in Brea Improve ramp junctions at intersection of SR 114 and Interstate 83, Fairview	0.985
801.	Mississippi	Township Upgrade Land Fill Road, Panola County	0.75

No.	State	Project description	(Dollars in millions)
802.	California	Construct bike path between Sepulveda Basin Recreation Area and Warner	_
803. 804.	Wisconsin North Carolina	Center/Canoga Park, Los Angeles Upgrade U.S. 51 Tomahawk Bypass Construct segment of Raleigh Outer Loop,	1.873 3.75
805.	Michigan	Wake County Conduct feasibility study on widening	2.025
806.	California	U.S. 12 to three lanes between U.S. 127 and Michigan Highway 50	0.1875
807.	Oregon	Interchange	1.1
808.	Pennsylvania	to Port of Port Orford	1.5
809.	Texas	vania to Cumberland, Maryland Improve I–35 West from Spur 280 to I–820 in Fort Worth	6
810.	Michigan	Reconstruct County Road 612 and County Road 491, Montmorency County	0.6825
811.	California	Improve Folsom Boulevard—Highway 50 in the City of Folsom	4.275
812.	Illinois	Improve Illinois Route 29 in Sangamon and Christian Counties	1.725
813.	Tennessee	Upgrade SR 386 between U.S. 31 to the Gallatin Bypass, Sumner County	1.06
814.	Washington	Improve primary truck access route on East Marine View Drive, FAST corridor	
815.	Minnesota	in Washington Construct grade separated interchange at south junction of TH 371/Brainerd by-	4.9
816.	California	pass Upgrade Greenville Road and construct railroad underpass, Livermore	0.75
817.	Washington	Construct State Route 305 corridor improvements in Poulsbo	3.15
818.	Tennessee	Widen U.S. 321 from Kinzel Springs to Wean Valley Road	6.825
819.	Iowa	Construct the Julien Dubuque Bridge over the Mississippi River at Dubuque	21
820.	Michigan	Conduct preliminary engineering, acquire right-of-way and construct I-75/North	
821.	Virginia	Down River Road interchange Conduct historic restoration of Roanoke	1.125
822.	New York	Passanger Station in Roanoke Undertake Linden Place reconstruction	0.5
823.	Illinois	project, Queens	5.25
824.	Louisiana	ramps to the Tri-State Tollway, Alsip Improve U.S. 165 from Alexandria to	23.495
825.	Pennsylvania	Monroe	30
826. 827.	Alaska Pennsylvania	to State Route 3014	2.7 3.75
		Osterhout Street	3.75

No.	State	Project description	(Dollars in millions)
828.	Mississippi	Widen State Route 24 from Liberty to I-	
829.	California	55	0.6875 18
830.	Virginia	Complete North Section of Fairfax County	10
831.	New York	Parkway in Fairfax County Rehabilitate segment of Henry Hudson	7.5
		Parkway between Washington Bridge and Dyckman Street, New York City	1.5
832.	Iowa	Relocate IA 192 and Avenue G viaduct in Council Bluffs	4.5
833.	Pennsylvania	Improve T-344 Bridge over Mahantango	
834.	California	Creek in Snyder County Construct Phase 3 of Alameda Street	0.525
835.	Texas	project, Los Angeles Construct Texas State Highway 49 be-	2.5
		tween FM 1735 to Titus/Morris County line	4.8
836.	Virginia	To the National Park Service for construc- tion of the Fisher Peak Mountain Music Interpretive Center on Blue Ridge Park-	1.0
837.	Michigan	way Construct grade separation on Sheldon	2.7
838.	Michigan	Road, Plymouth	5.25
000.	wichigan	verse	0.75
839.	Ohio	Relocate SR 30 for final design of south alternative in Carroll County	1
840.	Tennessee	Improve State Road 60 from Waterville to U.S. 64 in Bradley County	1.2
841.	Washington	Construct 192nd Street from SR 14 to SE	3.75
842.	Wisconsin	Reconstruct U.S. Highway 10, Waupaca County	9
843.	Minnesota	Upgrade Highway 73 from 4.5 miles north of Floodwood to 22.5 miles north of	9
		FloodwoodFloodwood	2.775
844.	New York	Reconstruct Mamaroneck Avenue, White Plains, Harrison and Mamaroneck	4.375
845.	Pennsylvania	Reconfigure Pennsylvania Turnpike/Route 13 interchange	0.375
846.	Pennsylvania	Widen and improve Route 449 in Potter	
847.	Puerto Rico	County Upgrade PR 3 between Rio Grande and	0.75
848.	Illinois	Fajardo Construct Peoria City River Center park-	6
849.	New Jersey	ing facility in Peoria Construct Route 29/129 bicycle, pedes-	3
850.	Tennessee	trian and landscape improvement plan Upgrade Briley Parkway between	4.125
851.	Connecticut	McGavock Pike and I–65 Widen Route 4 in Torrington	$\frac{4.2}{2.1}$
852.	California	Widen 5th Street and replace 5th Street bridge in Highland, California	0.75
853.	Wisconsin	Construct U.S. Highway 10, Freemont to	
854.	Missouri	Appleton Upgrade U.S. 71 interchange in Carthage,	3
		Missouri	1

No.	State	Project description	(Dollars in millions)
855.	New York	Construct Fordham University regional	1.75
856. 857.	Missouri Alabama	transportation facility	1.75 6
858.	New York	Baldwin County Highway 20 to State Highway 59 Reconstruct Washington County covered	5.25
859.	California	bridge project	1.7
860.	Pennsylvania	County	8.5
861	Missouri	611 bypass in Bucks County Construct Strother Road/I-470 inter-	1.6725
001.		change, Jackson County	3
862.	Massachusetts	Upgrade Route 9/Calvin Coolidge Bridge, Hadley	9.375
863.	Ohio	Rail mitigation and improvement projects from Vermillion to Conneaut	4.75
864. 865.	Massachusetts West Virginia	Construct I–95/I–93 interchange, Boston Construct Riverside Expressway, Fair-	3.75
866.	Ohio	mont	27
867.	Tennessee	Madison	$\frac{2.3}{2.25}$
868.	West Virginia	Upgrade U.S. Route 35 between I-64 and South Buffalo Bridge	31
869.	California	Construct I–5/Avenida Vista Hermosa	
870.	Missouri	interchange in San Clemente Upgrade Route 36 between Hamilton and	2.25
871.	Illinois	Chillicothe	20
872.	Kentucky	proaches, Belleville	0.75
873.	Tennessee	Tennessee State Line	8.41125
		McNairy Counties	3.75
874.	Connecticut	Replace bridges over Harbor Brook, Meriden	4.9125
875.	Colorado	Reconstruct I–225/Iliff Avenue inter- change in Aurora	3.625
876.	Connecticut	Reconstruct I–84 between vicinity of Route 69 in Waterbury and Marion Av- enue in Southington	4.5
877. 878.	New York Oregon	Improve Cross Westchester Expressway Design and engineering for intermodal	0.75
879. 880.	Hawaii Pennsylvania	transportation center, Astoria	0.225 8.25
881.	Washington	Lancaster Avenue, Philadelphia	3
001.	,, asimiguon	transportation project in Edmonds	4.5

No.	State	Project description	(Dollars in millions)
882.	Ohio	Construct Chagrin River/Gulley Brook corridor scenic greenway along I–90 in	
883.	California	Lake County	1.045
884.	Texas	Main Street in Hesperia, California Reconstruct State Highway 87 between Sabine Pass and Bolivar Penninsula,	7.5
885.	California	McFadden Beach	0.9705
886.	New York	and Route 175 Construct Hudson River scenic overlook	0.275
0.05	T 1	from Route 9 to Waterfront in Pough-keepsie	0.336
887. 888.	Indiana Florida	Expand 126th Street in Carmel	3.21
		Hillsborough County	1.5
889.	Pennsylvania	Relocate PA 113 at Creamery Village in Skippack	2.7
890.	Michigan	Upgrade Van Dyke Road between M 59 and Utica City limits	2.775
891.	New Jersey	Replace the Ocean City-Longport bridge in Cape May County	25.0
892.	New York	Construct County Road 93 between NYS 27 and NYS 454	0.515
893.	Mississippi	Upgrade Brister Road between Tutwiler and Coahoma County line, Tallahatchie	0.515
894.	California	County	0.3825
		Conduct highway 65 improvement and mitigation project	4.275
895.	Michigan	Construct road drainage improvements, Suttons Bay Village	0.18
896.	Pennsylvania	Construct 25.5 miles of the Perkiomen Trail	0.486
897.	Illinois	Upgrade Bishop Ford Expressway/142nd	
898.	Maine	Street interchange	$1.125 \\ 0.1875$
899.	Mississippi	Widen U.S. 84 from I-55 at Brookhaven to U.S. 49 at Collins	0.6875
900.	Washington	Widen Columbia Center Boulevard in Kennewick	1.2075
901.	Indiana	Repair signal wires, grade-crossing warning devices and other safety protections along South Shore Railroad between	1.2075
000	771	Gary and Michigan City	0.275
902.	Florida	Replace St. Johns River Bridge in Volusia and Seminole Counties	14.0
903.	Louisiana	Construct East-West Corridor project in Southwest Louisiana	0.75
904.	New York	Improve and reconstruct Commerce Street in York Town	0.28
905.	Washington	Widen SR 522 in Snohomish County: \$3,650,000 for phase 1 from SR 9 to	0.20
		Lake Road; \$1,550,000 to construct segment from Paradise Lake Road to Sno-	
		homish River Bridge	5.2

No.	State	Project description	(Dollars in millions)
906.	New Jersey	Design and construct pedestrian access fa-	<u> </u>
		cility from Joseph G. Minish Waterfront	
		Park over Route 21 to the New Jersey	
		Performing Arts Center and the contig- uous light rail station in Newark	1
907.	Kentucky	Construct a segment of the I–66 corridor	_
		from Somerset to I-75	11.25
908.	Michigan	Construct arterial connector between U.S.	
		41/M 28 and County Road 480, Mar-	0.375
909.	Wisconsin	quette	0.375
000.	**1500115111	Green Bay and Wausau	9
910.	Georgia	Construct surface transportation facilities	
		along Atlanta-Griffin-Macon corridor	29.25
911.	Oregon	Repair Port of Hood River Bridge Lift	1 105
912.	Pennsylvania	Špan project	1.125
012.	T chinsyrvama	U.S. 581 from I–83 2.0) miles west in	
		Cumberland County	0.36
913.	Texas	Widen Highway 287 from Creek Bend	
014	0	Drive to Waxahacie bypass	5.125
914.	Oregon	Design and engineering for Tualatin-Sherwood Bypass	0.375
915.	Texas	Implement "Hike and Bike" trail program,	0.575
		Houston	6
916.	New Hampshire	Widen I–93 from Salem north	9.36
917.	Tennessee	Construct State Route 30 from Athens to	7.74
918.	California	Etowah in McMinn County Undertake median improvements along E.	7.74
510.	Camorina	14th Street, San Leandro	0.75
919.	New Jersey	Construct Toms River bridge project con-	
		necting Dover and South Toms River	
920.	New York	Borough Improve ferry infrastructure in Greenport	2.25 0.75
920.	Puerto Rico	Upgrade PR 30 between PR 203 in	0.75
021.	1 40100 10100	Gurabo to PR 31 in Juncos	6
922.	Pennsylvania	Improve access and interchange from I–95	
		to the international terminal at Phila-	
923.	Novy Hamnahina	delphia International Airport Construct Orford Bridge	3 2.836
923. 924.	New Hampshire Massachusetts	Construct orlord Bridge Construct roadway improvements on	2.630
021.	1.24554617455005 111111	Crosby Drive and Middlesex Turnpike,	
		Beford, Burlington and Billerica	5.78775
925.	Illinois	Reconstruct Midlothian Turnpike, Rob-	0.010
926.	California	bins Plan, design and construct interchange	0.216
<i>92</i> 0.	Camorina	between I–15 and Sante Fe Road in	
		Barstow	3
927.	Pennsylvania	Reconstruct and widen U.S. Route 222 to	
		four-lane expressway between Lan-	
		caster/Berks County line and Grings Mill Road and construction of Warren	
		Street extension in Reading	19
928.	Maryland	Upgrade roads within Leakin Park Inter-	
		modal Corridor, Baltimore	2.4
929.	Washington	Widen SR522 from SR 9 to Paradise Lake	0.0
	I	Road	3.6

No.	State	Project description	(Dollars in millions)
930.	New York	Construct NYS Route 27 at intersection of North Monroe Avenue	4.215
931.	Michigan	Construct Detroit Metropolitan/Wayne County South Access Road	4.215
932. 933.	Illinois New York	Reconstruct U.S. 6, Harvey	1.245
934.	Ohio	Road, New York City	9.75
935.	Connecticut	portation center	3.45
936.	Pennsylvania	Milford Construct park and ride facilities in	2.025
937.	Pennsylvania	Lower Bucks County	1.125
938.	Illinois	and McKees Half Falls in Perry County Undertake Industrial Transportation Im-	3.75 3.2625
939.	California	provement Program in Chicago Improve streets and construct bicycle paths, Agoura Hills	0.65
940.	California	Implement City of Compton traffic signal systems improvements	3.75
941. 942.	Texas California	Construct relief route around Alice Reconstruct Harbor Boulevard/SR22	0.1875
943.	North Carolina	Interchange, City of Garden Grove Upgrade U.S. 158 (including bypasses of Norlina, Macon and Littleton) in Hali-	1.5
944.	Utah	fax and Warren Counties Construct 7800 South from 1300 West to	2.25
945.	Utah	Bangerter Highway in West Jordan Widen and improve 123rd/126th South from Jordan River to Bangerter High-	5.85
946. 947.	Kentucky Minnesota	way in Riverton	4.5 4.35
948.	Arkansas	Wing County Road 125, East Gull Lake Construct Highway 82 from Hamburg to	0.72
949.	Louisiana	Montrose	5.375
950. 951.	Oregon Louisiana	nector in Saint John the Baptist Parish Rehabilitate Broadway Bridge in Portland Construct Metairie Rail Improvements and Relocation project in Jefferson and	0.525 7.5
952.	Washington	Orleans Parishes Construct Port of Longview Industrial Rail Corridor and Fibre Way Overpass	6
953.	New York	in Longview Study transportation improvements for segments of Hutchinson River Parkway and New England Thruway through the	1.875
954.	West Virginia	Northeast Bronx	1
955.	Washington	Route 13 (Gilbert Creek), Mingo County Improve I–90/Sunset Way interchange in	9.05
		Issaquah	14.85

No.	State	Project description	(Dollars in millions)
956.	Indiana	Construct Marina Access Road in East Chicago	1
957.	Alabama	Construct bridge over Tennessee River connecting Muscle Shoals and Florence	10
958.	Illinois	Resurface 63rd Street from Western Avenue to Wallace, Chicago	0.5625
959.	North Carolina	Upgrade Highway 55 between U.S. 64 and State Route 1121, Wake and Dur-	
960.	Indiana	ham Counties	17.25
961.	Missouri	Highland Construct Hermann Bridge on Highway 19 in Montgomery and Gasconade	3.3
962.	New Jersey	Counties Replace Groveville-Allentown Road bridge in Hanilton	1.1 2.4
963.	Missouri	Upgrade U.S. 60 in Carter County	20.25
964.	Georgia	Construct the Fall Line Freeway from Bibb to Richmond Counties	17.25
965.	Pennsylvania	Construct American Parkway Bridge project in Allentown	3
966.	Georgia	Upgrade U.S. Route 19 between Albany and Thomaston	3.75
967.	Georgia	Construct noise barriers on the west side of I-185 between Macon Road and Air- port Thruway and on I-75 between Mt. Zion Road and Old Dixie Highway in	
968.	Oregon	the Atlanta area	0.75
969.	Minnesota	road, Clackamas County	17.2
970.	Minnesota	Rochester	9.75
971.	Utah	Snake River Construct underpass at 100th South in	0.9
972.	California	Sandy Improve roadway to provide access to Hansen Dam Recreation Area in Los	3.51
973.	New York	Angeles	0.75
974.	Massachusetts	stop in Port Byron	2.25
975.	Tennessee	(Everett) to Lynn Oceanside Construct Kingsport Highway in Wash-	1.275
976.	Mississippi	ington County	1.5
977.	Tennessee	U.S. 45 at Tupelo	11.25
011.	Tollifobbo	to connect with the Mississippi River Trail, and restore adjacent historic cob-	2.25
978.	California	blestones on riverfront, Memphis Construct improvements to Harry Bridges	2.25
979.	Nebraska	Boulevard, Los Angeles Construct NE 35 alternative and modified	6.5
		route expressway in Norfolk and Wayne	3.375

No.	State	Project description	(Dollars in millions)
980.	Michigan	Upgrade Davison Road between Belsay and Irish Roads, Genessee County	3.2
981.	West Virginia	Relocate segment of Route 33 (Scott Miller Bypass), Roane County	4
982.	California	Rehabilitate B Street between Foothill	
983.	Pennsylvania	Boulevard and Kelly Street, Hayward Construct exit ramp on I–180 at State	0.525
984.	California	Route 2049 in Lycoming County Improve streets and related bicycle lane	7.875
985.	Ohio	in Oak Park, Ventura County Upgrade 11 warning devices on the rail	0.466
986.	Alabama	north/south line from Toledo to Deshler Expand U.S. 278 in Cullman County	$0.825 \\ 5.4$
987.	California	Improve the Avenue H overpass in Lancaster	4.575
988.	New York	Construct U.S. 219 from Route 39 to Route 17	20
989.	Texas	Widen State Highway 35 from SH288 in Angleton to FM521 and dedicate \$630,000 to the acquisition of right-of-	
990.	Alaska	way in Brazoria County Extend Kenai Spur Highway-North Road	5.175 6
991.	Washington	in Kenai Peninsula Borough Construct Interstate 405/NE 8th Street	
992.	Tennessee	interchange project in Bellevue Implement ITS technologies, Nashville	17.625 2.8
993.	Texas	Construct Galveston Island Causeway Expansion project, Galveston	0.5475
994.	Michigan	Improve I–69 in Branch, Eaton and Calhoun Counties	1.875
995.	California	Improve streets in Canoga Park and Reseda areas, Los Angeles	1
996.	Illinois	Undertake improvements to 127th Street, Cicero Avenue and Route 83 to improve safety and facilitate traffic flow, Crest- wood	2
997.	Ohio	Construct new traffic signal and intersec- tion upgrade for Village of Hebron in	2
998.	California	Licking County Upgrade U.S. 101 from Eureka to Arcata	$0.06 \\ 0.65$
999.	Pennsylvania	Construct bicycle and pedestrian facility between Washington's Landing and	0.00
1000.	New York	Millvale Borough, Allegheny County Construct Maybrook Corridor bikeway in	0.4
1001.	California	Dutchess County	1.404
1002.	Mississippi	son Street connection	3.75
1003.	Now Jorgon	port in Jackson	7.5
	New Jersey	Upgrade I–78 interchange and West Peddie Street ramps, Newark	3.725
1004.	California	Implement enhanced traffic access be- tween I–10, area hospitals and southern portion of Loma Linda	1.5
	•	portion of Doma Linua	1.0

No.	State	Project description	(Dollars in millions)
1005.	Ohio	Construct SR 711 connector four-lane limited access highway in Mahoning Coun-	
1006.	Iowa	Extend NW 86th Street from NW 70th	25
1007.	California	Street to Beaver Drive in Polk County Construct State Route 56 North connectors at I-5 and North and South con-	5.25
1008.	Arkansas	nectors at I–15 in San Diego Construct the Ashdown Bypass/Overpass	3
1009.	Colorado	in Ashdown Reconstruct and upgrade I–70/I–25 Inter- change, Denver	3.875
1010.	Louisiana	Construct Zachary Taylor Parkway project	1
1011.	Michigan	Upgrade Rochester Road between I–75 and Torpsey St	9.225
1012.	Louisiana	Construct I–10/Louisiana Avenue inter- change	6
1013.	New York	Construct County Route 21, Peeksill Hollow Road renovation project	7.577
1014.	Georgia	Undertake Perimeter Central Parkway Overpass project and Ashford	
1015.	Minnesota	Dunwoody interchange improvements at I-285, De Kalb County	0.075
1016.	New York	and Cook Initiate study and subsequent development and engineering of an international trade corridor in St. Lawrence	
1017.	California	County	1.5
1018.	Arkansas	Gabriel Valley	2.205
1019.	Louisiana	Lake David Congestion mitigation and safety improvements to the Central thruway in Baton	10
1020.	Maryland	Rouge	2.25
1021.	Ohio	County	11.25
1022.	Texas	mington Construct Houston Street Viaduct project	3.75
1023.	West Virginia	in Dallas Construct I–73/74 Corridor, including	5.125
1024.	Massachusetts	interchange with U.S. 460, Mercer County Reconstruct Pleasant Street-River Ter-	15
1025.	Ohio	race, Holyoke Improve and widen SR 45 from North of the I–90 interchange to North Bend	1.2
1026.	Rhode Island	Road in Ashtabula County Install directional signs in Newport and	6.17
1027.	Minnesota	surrounding communities	0.225
1028.	Florida	Brainerd/Baxter	0.48

No.	State	Project description	(Dollars in millions)
1029.	Ohio	Widen Licking SR 79–06.65 (PID 8314) in Licking County	9
1030.	Texas	Relocate railroad tracks to eliminate road crossings, and provide for the rehabilitation of secondary roads providing access to various parts of the Port and the construction of new connecting roads to access new infrastructure safely and ef-	3
1031.	Oklahoma	ficiently, Brownsville	4.5
1032.	Tennessee	County	3.93 3.75
1033.	Virginia	County Enhance Maple Avenue streetscape in Vi-	
1034.	Connecticut	widen Route 10 from vicinity of Lazy	2.025
1035.	Florida	Lane to River Street in Southington Widen U.S. 192 between County Route 532 and I–95 in Brevard and Osceola	3.48
4000		Counties	18.75
1036.	Louisiana	Construct Leeville Bridge on LA 1	1.125
1037. 1038.	Illinois Massachusetts	Construct I–57 interchange, Coles County Upgrade Route 2 between Philipston and Greenfield	8.15
1039.	New Jersey	Construct and/or reconstruct intermodal transportation and maintenance facility in Union City in order to replace the NJ	
1040.	Illinois	Transit depot Construct Technology Avenue between U.S. Route 45 East to Willenborg Street, Effingham	2.735
1041.	New Jersey	Replace Maple Grange Road bridge over Pochuck Creek in Sussex County	1.35
1042.	New York	Construct CR 96 from Great South Bay to Montauk Highway in Suffolk County	0.275
1043.	Virginia	Construct connector road from the proposed U.S. 58 Stuart bypass to Route 8 South beginning at the intersection of	
1044.	Pennsylvania	Johnson Street in Stuart to Route 652 Replace bridge over Shermans Creek in	5.25
1045.	Connecticut	Carroll Construct bicycle and pedestrian walkway, Town of East Hartford	0.75
1046.	Ohio	Construct grade separations at Front Street and Bagley Road, Berea	14.25
1047. 1048.	Alabama Connecticut	Upgrade SR 5 in Perry County	1.275 5.1075
1049.	Louisiana	Construct North/South Road/I–10–U.S. 61 connection in Kenner	5
1050.	New Jersey	Design and construction Belford Ferry Terminal in Belford	3.45
1051.	Michigan	Construct safety enhancements at rail crossings, Linden, Fenton, Swartz Creek and Gaines	0.75
		CICON UIIU GUIIICO	0.10

No.	State	Project description	(Dollars in millions)
1052.	California	Extend 7th Street between F Street and North 7th Street, Sacramento	1.5
1053.	Massachusetts	Upgrade Spring Street between Bank and Latham Streets, Williamstown	1.5
1054.	California	Complete Citraeado Parkway project in San Diego County	2.25
1055.	Indiana	Conduct railroad relocation study in Muncie	0.045
1056.	Connecticut	Improve Route 4 intersection in Harwinton	1.35
1057.	Missouri	Widen U.S. 63 in Randolph and Boone Counties	31.5
1058.	New York	Construct City of Glen Cove waterfront improvements	3.75
1059.	Illinois	Reconstruct Greenbriar Road with con- struction of new turn lanes in vicinity of	
1060.	Tennessee	John A. Logan College in Carterville Construct bridge and approaches on State Route 33 over the Tennessee River	1.05
1061.	Ohio	(Henley Street Bridge)	9.9
1062.	Nevada	Ramp project in Franklin County Improve at-grade railroad crossings in	3.5 1.875
1063.	Pennsylvania	Reno	5.25
1064.	Minnesota	Construct bicycle and pedestrian facility (Mesabi Trail), St. Louis County	2.25
1065.	Texas	Construct a 4-lane divided highway on Artcraft Road from I-10 to Route 375 in El Paso	5
1066.	Missouri	Upgrade MO Route 150, Jackson County	4.5
1067.	Nebraska	Construct bridge in Newcastle	3
1068.	Pennsylvania	Construct PA 36 Convention Center Connector in Blair County	0.75
1069.	Illinois	Rehabilitate Western Springs Arterial Roadway, Cook County	0.825
1070.	California	Rehabilitate Highway 1 in Guadalupe	0.375
1071.	Utah	Widen 7200 South in Midvale	0.99
1072.	Iowa	Construct I–29 airport interchange overpass in Sioux City	4.65
1073.	Florida	Restore and rehabilitate Miami Beach Bridge and waterfront in Miami Beach, Florida	1.35
1074.	Washington	Improve Huntington Avenue South in Castle Rock	0.5625
1075.	Minnesota	Implement Trunk Highway 8 Corridor projects, Chisago County	12.475
1076.	Michigan	Relocate U.S. 31 from River Road to Naomi Road in Berrian County	13.5
1077.	South Carolina	Construct I–95/I–26 interchange, Orangeburg County	8.5
1078.	Texas	Upgrade State Highway 35 Houston District Brazoria County	
	I	und brazoria county	0.92

No.	State	Project description	(Dollars in millions)
1106.	Alabama	Construct improvements to 19th Street between I–59 and Tuxedo Junction, Bir-	
1107.	Pennsylvania	mingham	0.675
1108.	Texas	PA 926 Construct 6th and 7th Street overpass	6
1109.	California	over railroad yard, Brownsville Upgrade intersection of Folsom Boulevard	0.375
1110.	Illinois	and Power Inn Road, Sacramento Replace Gaumer Bridge near Alvin	7.5 0.9
1111.	Minnesota	Upgrade TH6 between Talmoon and Highway 1	0.9
1112.	Michigan	Extend Trowbridge Road from Harrison Road to Red Cedar Road	1.875
1113.	New York	Reconstruct Flushing Avenue between Wycoff Avenue and Gates Street	2.25
1114.	California	Construct I–580 interchange, Livermore	9.9
1115.	Illinois	Upgrade South Lake Shore Drive between 47th and Hayes, Chicago	5.85
1116.	Pennsylvania	Improve PA 26 in Huntingdon County	0.75
1117. 1118.	Virgin Islands New Mexico	Construct bypass around Christiansted Complete the Paseo del Norte East Cor-	6
1119.	California	ridor in Bernalillo County	3.325
		between Whipple Road and improved segment of the parkway, Hayward	0.45
1120.	Kansas	Widen U.S. 81 from Minneapolis, Kansas to Nebraska	20.85
1121.	New York	Construct sound barriers on Grand Central Parkway between 244th Street and	0.055
1122.	New York	Douglaston Parkway Construct Bike Paths along the Bronx	0.375
1123.	Pennsylvania	River in Bronx Park Conduct preliminary engineering and de-	0.25
1124.	Utah	sign for the U.S. 219 bypass of Bradford Widen and improve 123rd/126th South from 700 East to Jordan River in Drap-	0.75
1125.	California	er	6.3
1126.	Florida	cess road, Chula Vista Pedestrian safety initiative on U.S. 19 in	5
1127.	Texas	Pinellas County	5.1
1128.	Illinois	ing overpass in Texarkana	2.625
		Aurora	6
1129.	Connecticut	Construct Hartford Riverwalk South, Hartford	2.64
1130.	New York	Rehabilitate transportation facilities in CO-OP City	1
1131.	Florida	Widen and realign Eller Drive in Port Everglades	4.2
1132.	Mississippi	Construct I-20 interchange at Pirates' Cove and 4-lane connector to Mis-	
1133.	Mississippi	sissippi Highway 468 Widen U.S. 98 from Pike County to	0.75
	I	Foxworth	0.6875

No.	State	Project description	(Dollars in millions)
1162.	Florida	Upgrade U.S. 319 between I–10 and the Florida/Georgia State line	3.75
1163.	Colorado	Improve SH 74/JC 73 interchange, City of Evergreen in Jefferson County	4.188
1164.	Pennsylvania	Improve Route 94 Corridor through Han-	6
1165.	California	over to Maryland State Line Undertake San Pedro Bridge project at	
1166.	Michigan	SR 1, Pacifica Upgrade Tittabawasee Road between Mackinaw Road and Midland Road, Saginaw County	1.125
1167.	Illinois	Improve IL 159 in Edwardsville	3.20625
1168.	Virginia	Improve East Eldon Street in Herndon	0.375
1169.	Texas	Construct Cleveland Bypass	10.125
1170.	Utah	Widen SR 36 from I–80 to Mills Junction	2.25
1171.	New Jersey	Eliminate Berlin Circle and signalize	2.20
1111.	110W OCIBCY	intersection in Camden	6
1172.	Arkansas	Upgrade U.S. Route 412, Fulton County line to Missouri State line	7.5
1173.	California	Upgrade Del Almo Boulevard at I–405	5
1174.	Pennsylvania	Improve access to McKeesport-Duquesne Bridge	2.15
1175.	North Carolina	Construct U.S. 64/264 in Dare County	0.75
1176.	California	Construct Gene Autry Way/I-5 Access	0.15
1110.	Cumorma	project, Anaheim	6.75
1177.	Arizona	Construct Veterans' Memorial overpass in Pima County	11.25
1178.	Virginia	Conduct preliminary engineering on I–73 between Roanoke and Virginia/North Carolina State line	3
1179.	Mississippi	Upgrade roads, Washington County	3.3075
1180.	Tennessee	State Highway 109 upgrade planning and	
1181.	Florida	engineering, Sumner County Construct John Young Parkway/I–4 inter-	1.84
1182.	Illinois	change Rehabilitate and upgrade 87th Street Sta-	6
1183.	Ohio	tion to improve intermodal access Upgrade SR 124 between Five Points and	1.7715
		Ravenswood Bridge, Meigs County	3.75
1184.	Colorado	Construct Broadway Viaduct, Denver	3
1185.	New York	Construct Bay Shore Road SR 231 to SR 27 in Suffolk County	7.53
1186.	North Dakota	Construct Jamestown bypass	3.6
1187.	Ohio	Upgrade State Route 18 between I–71 and I–77	1.55
1188.	California	Construct Overland Drive overcrossing in Temecula	3.75
1189.	Ohio	Upgrade U.S. Route 422 through Girard	4.72
1190.	Mississippi	Widen MS 45 from Brooksville to U.S. 82	
1191.	California	in Mississippi Extend Highway 41 in Madera County	3.375 5.5
1191.	Missouri	Construction and upgrade of U.S. 71/I–49	3.5
		in Newton and McDonald County	24.55725
1193.	North Carolina	Upgrade U.S. 158 in Warren and Halifax Counties	2.25
1194.	Illinois	Reconstruct I–74 through Peoria	2

No.	State	Project description	(Dollars in millions)
1218.	Oklahoma	Reconstruct U.S. 70 in Marshall and	
1219.	Pennsylvania	Bryan Counties Construct California University of Penn-	0.11
1220.	Arkansas	sylvania intermodal facility Construct turning lanes at U.S. 71/AR 8	1
1221.	Michigan	intersection in Mena Construct intermodal freight terminal in	0.1875
1222.	Pennsylvania	Wayne County	18
1223.	Indiana	Perry County Install traffic signalization system in	0.75
1224.	Illinois	Muncie	0.675 0.094
1225. 1226.	Indiana Kentucky	Construct SR 9 bypass in Greenfield Conduct feasibility study for Northern	2.3625
1227.	Hawaii	Kentucky High Priority Corridor (I–74) Construct interchange at junction of pro- posed North-South road and H 1	0.375
1228.	Florida	Construct improvements to JFK Boulevard. Eatonville	1.5 0.75
1229.	Mississippi	Construct access improvments to various roads, Humphreys County	0.75
1230.	South Dakota	Construct Heartland Expressway Phase I	6.505
1231.	Illinois	Construct Raney Street Overpass in	4.4
1232.	Texas	Effingham Road improvements along historic mission trails in San Antonio	4.4 1.875
1233.	New York	Construct Elmira Arterial from Miller to	2.25
1234.	Ohio	Construct a new interchange at County Road 80 and I-77 in Dover with \$100,000 to preserve or reconstruct the	2.20
		Tourism Information Center	7.1
1235.	California	Construct Airport Boulevard interchange in Salinas	6
1236.	Massachusetts	Construct South Weymouth Naval Air Station Connectivity Improvements	14.225
1237.	Illinois	Construct new entrance to Midway Airport Terminal	6.5
1238.	West Virginia	Preliminary engineering, design and construction of the Orgas to Chelayn Road,	
1239.	New Jersey	Boone County	2
1240.	Kansas	interchange in Somerset County	17.25
1241.	Pennsylvania	Harrison Install traffic signal upgrade in Clearfield Borough in Clearfield County	2.79 0.375
1242.	Missouri	Construct Grand Avenue viaduct over Mill Creek Valley in St. Louis	1.65
1243.	Pennsylvania	Construct improvements to North Shore Roadway and access in the City of Pitts-	1.00
1244.	West Virginia	burgh	0.2

No.	State	Project description	(Dollars in millions)
1270.	Alabama	Construct repairs to Pratt Highway Bridge, Birmingham	0.45
1271.	Texas	Construct rail-grade separations (Rosenberg Bypass) at U.S. 59(S)	3
1272.	Nebraska	Replace U.S. 81 bridge between Yankton, South Dakota and Cedar County	1.125
1273.	California	Construct Centennial Transportation Corridor	15.75
1274.	Minnesota	Construct Phalen Boulevard between I-35E and I-94	9.75
1275.	California	Reconstruct Palos Verdes Drive, Palos Verdes Estates	0.3375
1276.	Pennsylvania	Facilitate coordination of transportation systems at intersection of 46th and Market, and enhance access and related measures to area facilities including purchase of vans for reverse commutes, Philadelphia	3
1277.	Indiana	Improve Southwest Highway from Bloom-	
1278.	Pennsylvania	ington to Evansville	27
1279.	Washington	Undertake FAST Corridor improvements with the amounts provided as follows: \$12,000,000 to construct the North Duwamish Intermodal Project, \$3,375,000 for the Port of Tacoma Road project, \$2,250,000 for the SW Third Street/BSNF project in Auburn, \$1,500,000 for the S. 277th Street/BNSF project in Auburn/Kent, \$1,500,000 for the S. 277th Street/UP project in Auburn Kent, \$1,500,000 for the S. 180th Street E/BSNF project in Tukwila, \$750,000 for the 8th Street E/BSNF project in Pierce County, and \$1,125,000 for the Shaw Road extension Puvelling	24
1280.	Ohio	Puyallup	24
1281.	Michigan	Graves Road in Trumball County Apply ITS technologies relating to traffic	5.56
1282.	California	control, Lansing	$2.775 \\ 0.65$
1283.	Michigan	Construct interchange at Eastman Avenue/U.S. 10 in Midland	8.25

No.	State	Project description	(Dollars in millions)
1309.	Virginia	Construct Southeastern Parkway and Greenbelt in Virginia Beach	3
1310.	Illinois	Replace State Route 47 Bridge in Morris	14.25
1311.	Texas	Upgrade Highway 271 between Paris and	
		Pattonville	1.5
1312.	Minnesota	Improve roads, Edge of Wilderness, Grand Rapids to Effie	4.5
1313.	Arizona	Reconstruct I-19, East Side Frontage Road, Ruby Road to Rio Rico Drive, Nogales	7.5
1314.	North Carolina	Construct I–85 Greensboro Bypass in Greensboro	22.125
1315.	New York	Improve access to I–84/Dutchess intermodal facility in Dutchess County	2.21
1316.	Illinois	Construct I–88 interchange at Peace Road in De Kalbe	1.5
1317.	North Dakota	Upgrade U.S. Route 52, Kenmare to Donnybrook	2.1
1318.	South Carolina	Construct improvements to I–95/SC 38 interchange	6.75
1319.	Arkansas	Construct Highway 15 from Connector	0.875
1320.	New York	Road to Railroad Overpass in Pine Bluff Reconstruct 79th Street Traffic Circle,	_
1321.	California	New York City Extend State Route 52 in San Diego	$\begin{array}{c} 7 \\ 2.25 \end{array}$
1322.	California	Construct Sacramento Intermodal Station	3
1323.	Illinois	Construct Central Avenue/Narragansett	
		Avenue connector, Chicago	3.7
1324.	Pennsylvania	Construct Walnut Street pedestrian bridge in Dauphin County	0.75
1325.	Indiana	Conduct rail-highway feasibility project study in Muncie	0.075
1326.	Georgia	Upgrade U.S. Route 27	7.5
1327.	Michigan	Improve Hoban Road and Grand Avenue, City of Mackinac Island	0.84
1328.	Washington	Construct Cross Base Corridor, Fort Lewis-McChord AFB	0.375
1329.	Illinois	Construct bicycle/pedestrian trail parallel to light rail transit system in St. Clair	
1330.	Pennsylvania	Improve Bedford County Business Park	5.5
1331.	Louisiana	Rd in Bedford County	1.5
1332.	New York	facility	1.575 0.75
1333.	Ohio	Conduct feasibility study for the construc- tion of Muskingum County South 93–	
1334.	South Carolina	Upgrade U.S. Highway 301 within Bam-	0.5
1335.	Virginia	berg Construct road improvements, trailhead and related facilities for Birch Knob	3.2
1336.	Kansas	Trail on Cumberland Mountain	0.25 12.15

No.	State	Project description	(Dollars in millions)
1337.	Texas	Construct extension of Bay Area Boulevard	0.75
1338.	New Jersey	Construct highway connector between Interstate Route 1&9 (Tonelle Avenue) and the New Jersey Turnpike at Secaucus Intermodal Transfer Rail Station and the Trans Hudson Corridor at the Bergen Arches arterial roadway	3.5
1339. 1340.	California	Modify HOV lanes, Marin County Widen U.S. 101 from Petaluma Bridge to	5.25
1341.	Arkansas	Novato	8.75
1342.	Louisiana	ington Avenue and Highway 63B Kerner's Ferry Bridge Replacement	1.5
1343.	Pennsylvania	Project	0.75
1344.	New York	in Bucks County	1.3275
1345.	Pennsylvania	Improve PA 453 from Water Street to Tyrone in Huntingdon County	0.75
1346.	Oregon	Acquire and rennovate facility to serve as multimodal transportation center, Eu-	0.15
1347.	Alabama	gene	2
1348. 1349.	Alaska Pennsylvania	Road, Birmingham	0.75 2.475
1350.	Mississippi	Route 28, Aspinwall	0.8
1351. 1352.	Illinois New Jersey	ington County	1.0 0.2475 6
1353.	Kentucky	Reconstruct U.S. 231: \$5,625,000 for the segment between Dry Ridge Road and U.S. 231 and U.S. 31; \$3,000,000 for the segment between Allen-Warren County	
1354.	Indiana	line and Dry Ridge Road Undertake safety and mobility improvements involving street and street cross-	8.625
1355.	New York	ings and Conrail line, Elkhart Construct sound barriers on east side of Clearview Expressway between 15th	1.5
1356.	Tennessee	Road and Willets Point Boulevard Construct Franklin Road interchange and	0.3
1357.	New Jersey	bypass	2
		ark, New Jersey	2

No.	State	Project description	(Dollars in millions)
1358.	Louisiana	Construct I–49 interchange at Caddo Port	4.9
1359.	Oklahoma	Road in Shreveport	4.2
1360.	North Carolina	Counties	0.16
1361.	North Carolina	Bypass in Pasquotank County Upgrade U.S. 13 (including Ahoskie by-	2.625
1362.	California	pass) in Bertie and Hertford Counties Extend Route 46 expressway in San Luis	0.75
1363.	Illinois	Obispo County Construct improvements to New Era	6
1364.	New York	Road, Carbondale	2.625
1365.	California	for Riverhead	1.875
1366.	California	change, Rialto	0.69375
1367.	Colorado	San Bernardino County	1.5
1368.	Washington	County	4.187
1369.	Tennessee	35 Hood River bridge in White Salmon Construct Landport regional transpor-	0.75
1370.	Pennsylvania	tation hub, Nashville Upgrade roadway in the Princeton/ Cottman I–95 interchange and related	8
1371.	Washington	improvements, Philadelphia Construct Sequim/Dungeness Valley trail	15.15
1372.	Maryland	construct phase 1A of the I-70/I-270/U.S.	0.75
1373.	American Samoa	340 interchange in Frederick County Upgrade village roads on Tutuila/Manua	11.25
1374. 1375.	Virginia Michigan	Island	8.25 1.35
1376.	Missouri	of U.S. 31 bypass, Emmet County Construction of airport ground transportation terminal for the Springfield/ Branson Airport intermodal facility in	1.125
1377.	Ohio	Springfield	3.75
1378.	Michigan	County	1.5
1379. 1380.	Washington Washington	Ithaca	6.375 1.125
1381.	Iowa	post 170 north of Spokane	5.5
1382.	Missouri	crossing in Burlington Improve safety and traffic flow on Route	3.475
1383.	Florida	13 through Clinton	6
	I	Project in Orange County	0.35

	GL 4	D : (1 : (:	(Dollars in
No.	State	Project description	millions)
1412.	Alabama	Complete I–59 interchange in De Kalb	3.6
1413.	New York	Improve Hiawatha Boulevard and Harrison Street corridors in Syracuse	1.6875
1414.	New Jersey	Construct Route 17 bridge over the Susquehanna and Western Rail line in Rochelle Park	1.125
1415.	Illinois	Undertake streetscaping between Damden and Halsted	0.8625
1416.	Illinois	Construct transportation improvements to Industrial Viaduct, Chicago	1.125
1417.	Ohio	Construct access and related improvements to Downtown Riverfront Area,	9 675
1418.	Oregon	Purchase and install emitters and receiving equipment to facilitate movement of emergency and transit vehicles at key arterial intersections, Portland	3.675
1419.	Tennessee	Reconstruct road and causeway in Shiloh Military Park in Hardin County	11.25
1420.	Arkansas	Conduct planning for highway 278 and rail for the Warren/Monticello Arkansas Intermodal Complex	0.875
1421.	Oregon	Construct regional multimodal transportation center in Albany	10
1422.	Texas	Construct two-lane parallel bridge, State Highway 146, FM 517 to vicinity of	
1423.	Connecticut	Dickinson Bayou Relocate and realign Route 72 in Bristol	3.6375 4.0575
1424.	Massachusetts	Construct Minuteman Commuter Bikeway-Charles River Bikeway connector,	0.5625
1425.	Michigan	Cambridge and Watertown Replace Chevrolet Avenue bridge in Genesee County	1.8
1426.	Virginia	Construct trailhead and related facilities and restore old Whitetop Train Station at terminus of Virginia Creeper Trail adjacent to Mount Rogers National	1.0
1427.	New York	Recreation Area	0.3
1428.	Indiana	modal Centers in Nassau County Lafayette Railroad relocation project in	12
1429.	Michigan	Construct Jackson Road project (demonstrating performance of paper and plastic reinforced concrete), Scio Town-	22.05
1430.	Wyoming	ship	3.45
1431.	Texas	Widen State Highway 6 from Senior Road to FM521	9.075
1432.	Massachusetts	Design, engineer and right-of-way aquisition of the Great River Bridge,	
	l	Westfield	1.5

No.	State	Project description	(Dollars in millions)
1458.	South Carolina	Construct I–26/U.S. 1 connector in Colum-	
1459.	New York	bia Construct Poughkeepsie Intermodal Facil-	9
1460.	Oregon	Restore transportation connection between Wauna, Astoria and Port of	3.75
1461.	New York	Astoria	0.525
1462.	Tennessee	ada border Extend Pellissippi Parkway from State Route 33 to State Route 321 in Blount	0.375
1463.	Ohio	County Upgrade 2 warning devices on the rail north/south line from Columbus to To-	8.85
1464.	California	Upgrade South Higuera Street, San Luis	0.15
1465.	Alabama	Obispo	0.675
1466.	North Carolina	Relocate U.S. 1 from north of Lakeview to SR 1180, Moore and Lee Counties	0.75 5.475
1467.	Texas	Construct extension of West Austin Street (FM 2609) between Old Tyler Road and	
1468.	Michigan	Loop 224, Nacogdoches	1.35
1469.	Connecticut	Reconstruct I–84, Hartford	7.1025
1470.	Ohio	Undertake improvements to Valley Street, Dayton	0.675
1471.	New Jersey	Upgrade Urban University Heights Connector, Newark	7.275
1472.	Ohio	Widen to 5 lanes existing SR 43/Sunset Boulevard in Steubenville, Jefferson	1.210
1473.	New York	County Improve and reconstruct Stony Street in	0.6
1474.	Ohio	York Town	0.35
1475.	Washington	and London Road in Cleveland	8.0
1.470	Indiana	Area	3.15
1476. 1477.	California	Implement ITS technologies in Employ-	9,0007
1478.	Minnesota	ment Center area of City of El Segundo Construct pedestrian overpass on High-	2.6625
1479.	Texas	way 169, Mille Lacs Reservation	
1480.	Washington	County Construct overcrossing at 38th Street in Everett, and construct the Riverside In-	5.42
		dustrial Access Road as identified in the FAST Corridor plan	5.893

No.	State	Project description	(Dollars in millions)
1481.	Illinois	Construct improvements to McKinley Bridge over Mississippi River with ter- minus points in Venice, Illinois, and St.	
1482.	Connecticut	Louis, Missouri Upgrade bridge over Naugatuck River,	3.9
1483.	Louisiana	Ansonia	0.3375
1484.	California	ferson Parish Construct Tulare County roads in Tulare	3
1485.	Washington	County Extend Mill Plain Boulevard in Van-	6.75
1486.	Missouri	Construct an intermodal center at Missouri Botanical Garden	0.9
1487.	Ohio	Reimburse costs associated with multimodal transportation improve-	
1488.	West Virginia	ments, Dayton	2.0625
1489.	Ohio	Town Bypass Add lanes and improve intersections on Route 20 in Lake County	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$
1490.	Pennsylvania	Rehabilitate Kenmawr Bridge, Swissvale	0.45
1491.	Rhode Island	Construct Blackstone River Bikeway	2.59125
1492.	Alaska	Construct Gravina Island Bridge in Ketchikan	5.443
1493.	Alaska	Construct N.W. Alaska Road/Rail access	2.5
1494.	Alaska	Construct North Denali access route	1.5
1495.	Alaska	Construct capital improvements to marine transportation facilities for Prince of	
1496.	Alaska	Wales Island Improve marine dry dock and facilities in Ketchikan	0.75
1497.	Alaska	Construct New Access Route to Ship Creek Access in Anchorage	11.943
1498.	Alabama	Construct bridge over Tennessee River connecting Muscle Shoals and Florence	1
1499.	Alabama	Engineering, right-of-way acquisition and construction of Huntsville Southern By-	1
1500.	Alabama	pass Construction of Eastern Black Warrior River Bridge	7.75
1501.	Alabama	Construct East Foley Corridor Project from Baldwin County Highway 20 to	
1502.	Alabama	State Highway 59 in Alabama Engineering, right-of-way, acquisition and construction of Birmingham Northern	1
		Beltline in Jefferson County	8.917
1503.	Alabama	Extend I–759 in Etowah County	1.167
1504.	Alabama	Construct Decatur Southern Bypass	1
1505.	Alabama	Construct Anniston Eastern Bypass from	
4 500	.,,	I-20 to Fort McClellan in Calhoun County	2
1506.	Alabama	Construct Montgomery outer loop from U.S. 80 to I–85 via I–65	11.8

No.	State	Project description	(Dollars in millions)
1507.	Alabama	Develop U.S. 231/I–10 Freeway Connector from Alabama border to Dothan	2
1508.	Alabama	Replace bridge over Tombigbee River, Naheola	3
1509.	Arkansas	Development of Little Rock Port Authority	2
1510.	Arkansas	Development of Little Rock River Rail Project	2
1511.	Arkansas	Improvements to I–30 From Benton to Geyer Springs Exit in Little Rock	2
1512.	Arkansas	Upgrade 2 bypasses (Washington Avenue Interchange and Highway 63B Inter- change) on U.S. 63 in Jonesboro	5
1513.	Arkansas	Construct bypass at Ashdown	1.25
1514.	Arkansas	Development of U.S. 71 from Fort Chaffee to Texarkana	7
1515.	Arkansas	Development of Interchange at Intersection of I-40 and Airport Road in West Memphis	6
1516.	Arkansas	Improve U.S. Highway 412 From Har-	
1517.	Arkansas	rison to Mountain Home	3.8875
1518.	Arkansas	hancements Project in Paris Further study and development of Russellville Intermodal Complex in Russell-	0.1
1519.	Arkansas	ville	0.25
1520.	Arkansas	State Highway 8 in Mena Transportation Enhancements in the Vi-	0.0625
1521.	Arkansas	cinity of Dickson Street, Fayetteville Improve Arkansas State Highway 12 From U.S. 71 at Rainbow Curve to the	0.375
1522.	Arkansas	Northwest Arkansas Regional Airport Construct intermodal connector access road to the Northwest Arkansas Re-	0.125
1523.	Arkansas	gional Airport	4
1524.	Arkansas	Avenue, Ft. Smith	0.25
1524. $1525.$	Arkansas	Conduct feasibility studies for Van Buren	
1526.	Arkansas	Intermodal Port Upgrade Arkansas State Highway 59 from Rena Road to Old Uniontown Road	0.075
1527.	Arkansas	in Van Buren Construct improvements to U.S. Highway 71 to I–40 through Fort Chaffee and	0.65
1528.	California	Fort Smith	1.25
		lano County	12.1
1529.	California	Replace Maxwell Bridge, Napa County	8.7
1530.	California	Construct March Inland Port ground ac-	.
1531.	California	cess project, Riverside County Construct Santa Monica Transit Parkway	$7.2 \\ 17$
1532.	California	Construct State Route 905 between I–805 and Otay Mesa border crossing	38.5

No.	State	Project description	(Dollars in millions)
1558.	Iowa	Design, right-of-way and construction of	
		the Avenue G viaduct and related road- way in Council Bluffs	7
1559.	Iowa	Design and construction of native road-	,
1000.	10 10	side vegetation enhancement center at	
		U.N.I. in Cedar Falls	0.76
1560.	Iowa	Construct the D116 Dubuque Bridge over	
		the MI River at Dubuque	7
1561.	Iowa	Design, right-of-way and construction of	
		segments of Martin Luther King Jr.	
		Parkway in Des Moines from Center Street to Fleur Drive	12
1562.	Idaho	Reconstruct 184/I–84 interchange (mile-	12
		posts 0.0–0.6)	19
1563.	Idaho	Rehabilitate U.S. 20 Ashton/Ashton Hill	
		Bridge and Intersection Project (mile-	
1501	T. 1	posts 363.3–363.5)	3.75
1564.	Idaho	Construct Cheyenne Street Railroad Over-	5.5
1565.	Idaho	pass, Pocatello Stage 1, U.S. 93 Twin Falls Alternate	5.5
1000.	Tuano	Route from junction of U.S. 93/Highway	
		30 north (mileposts 45–48)	13
1566.	Idaho	Safety improvements on U.S. 95 from	
	-,,	Genesee to Moscow (mileposts 331–345)	16
1567.	Idaho	Safety improvements/bridge replacement	
		on U.S. 95 at Mann's Creek Curves (mileposts 91.2–94.8)	7
1568.	Idaho	Alignment/bridge replacement State High-	•
2000.	24410	way 55 between Smith's Ferry and	
		Round Valley (mileposts 94.9–101.0)	18
1569.	Illinois	Improve Campus Transportation System,	
1570.	Illinois	Chicago Construct U.S. 67 in Madison and Jersey	2
1570.	11111101S	Counties	6.798
1571.	Illinois	Construct confluence bikeway in Madison	0.150
		County	1
1572.	Illinois	Extend Veterans Memorial Drive and con-	
		struct overpass at I–57 in Mt. Vernon	3
1573.	Illinois	Construct 34 from Burlington, Iowa to	-
1574.	Illinois	Monmouth Reconstruct Wacker Drive in Chicago	$\begin{array}{c} 5 \\ 25 \end{array}$
1575.	Illinois	Reconstruct Stevenson Expressway, Chi-	20
		cago	25
1576.	Indiana	State Priority Projects	47.046
1577.	Kansas	State Priority Projects	23.488
1578.	Kentucky	Widen U.S. 27 from Norwood to Eubank	5.83
1579.	Kentucky	Reconstruct KY 210 from Hodgenville to Morning Star Road in LaRue County	2
1580.	Kentucky	Conduct feasibility study for No. KY high-	2
	,	priority corridor (I–74)	0.125
1581.	Kentucky	Construct necessary connections for the	
		Taylor Southgate Bridge in Newport	0.0
1500	Vontueler	and the Clay Wade Bridge in Covington	2.3
1582.	Kentucky	Construction on U.S. 127: Albany Bypass to KY 90, Albany Bypass from KY 696	
		to Clinton County H.S., and from KY	
		696 to TN State line	2.81

No.	State	Project description	(Dollars in millions)
1617.	Maine	Studies, planning, reconstruction of East- West Highway	1
1618.	Michigan	State Priority Projects	25.447
1619.	Michigan	State Priority Projects	31.438
1620.	Michigan	Reconstruct and rehabilitate, including	01.100
10201	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rail and interstate access improvements	
		for the Detroit Waterfront Dock, Detroit	6
1621.	Minnesota	Reconstruct S.E. Main Avenue/I-94 Inter-	
		change, Moorhead	1
1622.	Minnesota	Construct T.H. 212 Construction between	
		I–494 and Carver County Road 147	1
1623.	Minnesota	Construct T.H. 610/10 from T.H. 169 in	
		Brooklyn Park to I–94 in Maple Grove	2
1624.	Minnesota	Construct Mankato South Route in Man-	
	3.51	kato	1
1625.	Minnesota	Reconstruct SE Main Avenue/I-94 Inter-	0
1,000	M	change, Moorhead	2
1626.	Minnesota	Replace Sauk Rapids Bridge over Mis-	
		sissippi River, Stearns and Benton Counties	2
1627.	Minnesota	Replace Sauk Rapids Bridge over Mis-	2
1027.	Willinesota	sissippi River, Stearns and Benton Cit-	
		ies	1
1628.	Minnesota	Construct Shepard Road/Upper Landing	-
1020.	1/2111100000	Interceptor, St. Paul	1
1629.	Minnesota	Construct Mankato South Route, Mankato	1
1630.	Minnesota	Reconstruct and Replace I-494 Wakota	
		Bridge from South St. Paul to Newport	
		and approaches	3.529
1631.	Minnesota	Reconstruct/replace I-494 Wakota Bridge	
		from South St. Paul to Newport, and	
1632.	Minnesota	approaches	1
1052.	Minnesota	and I-94	2.5
1633.	Minnesota	Construct T.H. 610/10 from T.H. 169 in	2.0
1000.	Willingsold	Brooklyn Park to I–94 in Maple Grove	9.029
1634.	Minnesota	Design and Construct Access to I–35W at	0.020
		Lake St., Minneapolis	2
1635.	Missouri	Develop bike/pedestrian paths for Town of	
		Kansas and Riverfront Park in Kansas	
		City	0.341
1636.	Missouri	Construct Cuivre River Bridge at Lincoln	_
1.005	3.61	County	3
1637.	Missouri	Construct Route 13 MO River Bridge at	0
1638.	Missouri	Lexington	3
1056.	Wilssouri	Construct Highway 47 MO River Bridge	Q
1639.	Missouri	at Washington	3
1000.	2.21000411	the Ozarks	3
1640.	Missouri	Upgrade I–70 in Missouri	10
1641.	Missouri	Construct Chouteau Bridge at Kansas	
		City	6
1642.	Missouri	Construct Mississippi River Bridge at	
		Hannibal	6
1643.	Missouri	Construct Bill Emerson Memorial Bridge	8
1644.	Missouri	Construct Missouri River Bridge at Her-	_
	I	mann	5

No.	State	Project description	(Dollars in millions)
1645.	Mississippi	Replace functionally obsolete drawbridge with new crossing, High Rise Bridge, at	38
1646.	Montana	Pascagoula	
1647.	North Carolina	Montana Construct Raleigh Outer Loop (segment D) between NC 50 and SR 2000	19.905 8.44
1648.	North Carolina	Construct additional lanes on I–77 between I–85 and NC 73	48
1649. 1650.	North Dakota Nebraska	State Priority Projects Improve Nebraska Highways 8 and 15 in	13.138
1651.	Nebraska	Fairbury Construct Riverfront Trails and Bridges Along Missouri River from Dodge Park	3
1652. 1653.	New Hampshire New Hampshire	through Omaha to Bellevue	4.786 1.175
1654.	New Hampshire	Conway bypass/Route 16 mitigation, Conway	0.5
1655. 1656.	New Hampshire New Hampshire	Improve Bridge Street bridge, Plymouth Advance completion of Route 101 project	1
1657.	New Hampshire	from Raymond to Hampton Rehabilitate/reconstruct Bath-Haverhill Bridge, Bath and Haverhill	0.65
1658.	New Hampshire	Construct Manchester Access Road, Man- chester	3.175
1659.	New Hampshire	Construct Orford Bridge, Orford	0.85
1660.	New Jersey	Construct bicycle trails and riverside improvements, West Deptford	0.7
1661.	New Jersey	Construct Delaware River tram to link destinations on both sides of Delaware	
1662.	New Jersey	River Construct new ramp between NJ 42 and	8
1663.	New Jersey	south section of I-295 Construct roadway network through the Bergen Arches railroad right-of-way,	14
1664.	New Jersey	Hudson County	27.5
1665.	Nevada	ical Center helipad, Camden Canamex Corridor Innovative Urban Ren-	1.5
1666.	Nevada	ovation Project in Henderson	1.531
1667.	Nevada	Fernley	1
1668.	Nevada	son City	5
1000.	110,4444	hara Avenue and Rancho Road in North Las Vegas	5
1669.	Nevada	Widening of Craig Road in North Las Vegas	2
1670. 1671.	Nevada New York	Widen I-15 in San Bernadino County, CA Reconstruct Springfield Boulevard be- tween the LIRR Main Line South to	6
		Rockaway Boulevard in Queens County	1

No.	State	Project description	(Dollars in millions)
1672.	New York	Replace Kennedy-class ferries in Staten Island	2
1673.	New York	Construct Fordham University Regional Transportation Facility, Bronx	4
1674.	New York	Construct Hamilton Street interchange between Route 17 and Route 15 in Erwin	4.4
1675.	New York	Construct intermodal project at Castle Clinton and Battery Park, New York City	6
1676.	New York	Relocate toll barrier in Williamsville	6.1
1677.	New York	Construct Route 219 from Springville to Salamanica (Route 13 to Route 17)	20
1678.	New York	Design/construct upgraded interchange between I–84 and I–87 near Stuart International Airport, Newburg	20
1679.	New York	Renovate/reconstruct James A. Farley Post Office, New York City, as new Am-	
1680.	New York	trak station	40 15
1681.	Ohio	Upgrade intersection of U.S. 20 and SR 420, Woodville	5
1682.	Ohio	Improve intersection at SR 327 and U.S. 32, Wellston	3
1683.	Ohio	Upgrade U.S. 20 in Painesville, Perry, and Madison	3
1684.	Ohio	Upgrade U.S. 30 and Hill-Diley Road, Lancaster	4
1685.	Ohio	Upgrade Caves Road, Geauga County	$\frac{1}{2}$
1686.	Ohio	Upgrade SR 2 between Oregon and Camp Perry	5
1687.	Ohio	Construct intermodal transit center in Cincinnati	8
1688.	Ohio	High priority highway and bridge projects	34.325
1689.	Ohio	Upgrade intersection of U.S. 35 and Fair-field Road	4
1690.	Oklahoma	Reconstruct/widen I-40 Crosstown Bridge and Realignment, Oklahoma City	30.912
1691.	Oregon	Relocate Highway 126 through Redmond	4
1692.	Oregon	Widen U.S. 30 from two lanes to four lanes in Pendleton	7.8
1693.	Oregon	Restore funding for Broadway Bridge Project	2.5
1694.	Oregon	Restore funding for I–5/217 Kruse Way Project	1.75
1695.	Oregon	Restore funding for Astoria Hazard Recovery Railroad Slide	0.175
1696.	Oregon	Restore funding for South Rivergate Over- crossing Project	2
1697.	Oregon	Restore funding for Medford Highway 62/ 99 Project	4
1698.	Oregon	Restore funding for I–205 Sunnybrooke Interchange Project	1.8
1699.	Pennsylvania	Reconstruction of I–79 from PA 285 to U.S. 6, Crawford County	1

No.	State	Project description	(Dollars in millions)
1700.	Pennsylvania	Relocation of U.S. 15 from U.S. 522 to PA 147 in Snyder, Union, and Northumber-	
1701.	Pennsylvania	land Counties	1
1702.	Pennsylvania	Construct American Parkway Bridge project, Allentown	1
1703.	Pennsylvania	Construct Williams-Lycoming County Airport access road from I–180 to the Air-	
1704.	Pennsylvania	Rehabilitate Streets Run Road, Pitts- burgh, for emergency access	0.5
1705.	Pennsylvania	Construct pedestrian bridge, Vine Street Expressway between 15th and 16th	
1706.	Pennsylvania	Streets	1 2.505
1707.	Pennsylvania	Widening and reconstruction of U.S. 30, Lancaster County	2.505
1708.	Pennsylvania	Construction of Erie Bayside Connector, Erie County	2
1709.	Pennsylvania	Construct Independence Gateway Transportation Center project, Philadelphia	1
1710.	Pennsylvania	Road construction in and around former Bethlehem Steel plant site, Bethlehem	3
1711.	Pennsylvania	Roadway and pedestrian improvements for North Shore Central Business Dis- trict Corridor Transportation Project,	2.5
1712.	Pennsylvania	Pittsburgh Construction at Williamsport Airport, Lycoming County	2.5
1713.	Pennsylvania	Construct U.S. 322 Conchester Highway between U.S. 1 and SR 452	3
1714.	Pennsylvania	Construct I–95 access ramps at and around Philadelphia International Air-	9
1715.	Pennsylvania	Reconstruct SR 309 in Eastern Mont-	5
1716.	Pennsylvania	gomery County Lancaster County airport runway exten-	$\frac{2}{1}$
1717.	Pennsylvania	construct safety and capacity improvements to Route 309 and Old Packhouse Road, including widening of Old Packhouse Road between KidsPeace National Hospital and Route 309, Lehigh	1
1718.	Pennsylvania	County Construct grade separated interchange on Old Route 60 at Pittsburgh Airport, Allegheny County	1
1719.	Pennsylvania	Improvements to SR 412 from I–78 to Bethlehem Steel site and road improve- ments for rail intermodal facility, Beth-	1
1720.	Pennsylvania	lehem	2
1,20.	2 Simbjivania	Cabin, Allegheny County	1

1721. Pennsylvania Improve access and interchange from I-95 to International terminal at Philadelphia International Airport 5 Relocate Route 15 at Selinsgrove and Shamokin Dam, Snyder County 1 1723. Pennsylvania Construct access to site of former Philadelphia Naval Shipyard and Base 2 Reconstruct I-80, Mercer and Venango Counties 1 2	No.	State	Project description	(Dollars in millions)
to International terminal at Philadelphia International Airport. Pennsylvania Relocate Route 15 at Selinsgrove and Shamokin Dam, Snyder County. Pennsylvania Construct access to site of former Philadelphia Naval Shipyard and Base. Pennsylvania Reconstruct 1-80, Mercer and Venango Counties. Pennsylvania Reconstruct E-80, Mercer and Venango Counties. Pennsylvania Reconstruct main line 1-79 1 1727. Pennsylvania Reconstruct main line 1-79 1 1728. Pennsylvania Reconstruct main line 1-79 1 1729. Pennsylvania Reconstruct main line 1-79 1 1730. Pennsylvania Relocate Route 222 in/around Trexlertown, Lehigh County 2 1730. Pennsylvania Construct Cranberry Connector, 1-79/ Route 19/PA Turnpike, Butler County 2 1731. Pennsylvania Construct Warren Street Extension, Reading County Route 19/PA Turnpike, Butler County 5 1732. Pennsylvania Construct Non Fayette Expressway between WV and Fairchance 5 1733. Pennsylvania Construct Non Fayette Expressway between WV and Fairchance 5 1734. Pennsylvania Reconstruct Ft. Pttt Bridge and Tunnel, Pittsburgh 19 1735. Pennsylvania Construct Non Fayette Expressway between WV and Fairchance 5 1736. Rhode Island Construct Non Fayette Expressway between WV and Fairchance 19 1737. Rhode Island Construct Restruct Non Fayette Expressway 8 1739. Pennsylvania Construct Blackstone River bikeway 8 1740. South Dakota Construct Buckstone River bikeway 13.1 1738. South Carolina Replace Cooper River Bridges, Charleston Construct Woonasquatukete bikeway 19 1741. South Dakota Construct Woonasquatukete bikeway 19 1742. Tennessee Reconstruction of Old Walland Highway Bridge over Little River, Townsend 10 1743. Tennessee Reconstruct and bicycle pathway to connect with Mississippi River Trail and restore historic cobblestones on the Riverfront, Memphis 10 1744. Tennessee High priority highway and bridge projects 10 1745. Utah Construct Pakes 2 of the University Avenue Interchange, Provo 11 1745. Utah 10 1746. Utah 10 1747. Construct Accele Valley Highway in 10 1748. Utah 10 1749. Utah 10 1750. Utah 10 1750.	1701	Danis soles di	I	
Pennsylvania	1721.	Pennsylvania		
Shamokin Dam, Snyder County 1 1 1 1 1 1 1 1 1			phia International Airport	5
1723. Pennsylvania	1722.	Pennsylvania		1
delphia Naval Shipyard and Base 2 2 2 2 2 2 2 2 2	1723.	Pennsylvania		1
Countries				2
1725. Pennsylvania Reconstruct main line L-79 Pennsylvania Relocate Route 222 in/around Trexlertown, Lehigh County 3 Pennsylvania Pennsylvania Construct Cranberry Connector, L-79/Route 19/PA Turnpike, Butler County 2 Pennsylvania Construct Description Pennsylvania Construct new lane on Route 15, Tioga County 2 Pennsylvania Construct Mon Fayette Extension, Reading County 5 Pennsylvania	1724.	Pennsylvania		1
1727. Pennsylvania	1725.	Pennsylvania		
1728. Pennsylvania Relocate Route 222 in/around Trexlertown, Lehigh County 3 3 3 3 3 3 3 4 3 3	1726.	Pennsylvania		1
1728. Pennsylvania	1727.	Pennsylvania		_
Trexlertown, Lehigh County 3 3 3 3 3 4 4 3 4 4	1728	Pennsylvania		5
1739. Pennsylvania	1120.	T chinsylvania	Trexlertown, Lehigh County	3
1730. Pennsylvania	1729.	Pennsylvania	Widen Broad Street and related improve-	
Route 19/PA Turnpike, Butler County 2 2 2 2 3 3 3 3 2 2	1730	Pennsylvania	· ·	2
1732. Pennsylvania	1750.	1 emisyrvama	Route 19/PA Turnpike, Butler County	2
1732. Pennsylvania	1731.	Pennsylvania	Construct Warren Street Extension, Read-	
County	1739	Pannsylvania		3
Total	1102.	1 chinsylvania		5
1734. Pennsylvania	1733.	Pennsylvania		_
Pennsylvania	1734	Pannsylvania		5
PA Turnpike and related improvements	1704.	1 emisyrvama		19
1736. Rhode Island Construct Blackstone River bikeway 8.843 1737. Rhode Island Construct Woonasquatucket bikeway 3.1 1738. South Carolina Replace Cooper River Bridges, Charleston 19.311 1739. South Dakota Construct Eastern Dakota Expressway between Aberdeen at I-29 12.832 1740. South Dakota Preserve Skyline Drive Scenic Ridgetop in Rapid City 0.5 1741. South Dakota Construct new interchange and access road on Interstate 90 at Box Elder 1 1742. Tennessee Reconstruction of Old Walland Highway Bridge over Little River, Townsend 0.42 1743. Tennessee Construct pedestrian and bicycle pathway to connect with Mississippi River Trail and restore historic cobblestones on the Riverfront, Memphis 0.7 1744. Tennessee High priority highway and bridge projects 44.048 1745. Utah Engineer/reconstruct at Brown's Park Road, Daggett County 0.85 1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749.	1735.	Pennsylvania		5
1737. Rhode Island Construct Woonasquatucket bikeway 3.1 1738. South Carolina Replace Cooper River Bridges, Charleston 19.311 1739. South Dakota Construct Eastern Dakota Expressway between Aberdeen at I-29 12.832 1740. South Dakota Preserve Skyline Drive Scenic Ridgetop in Rapid City 0.5 1741. South Dakota Construct new interchange and access road on Interstate 90 at Box Elder 1 1742. Tennessee Reconstruction of Old Walland Highway Bridge over Little River, Townsend 0.42 1743. Tennessee Construct pedestrian and bicycle pathway to connect with Mississippi River Trail and restore historic cobblestones on the Riverfront, Memphis 0.7 1744. Tennessee High priority highway and bridge projects 44.048 1745. Utah Construct Phase 2 of the University Avenue Interchange, Provo 1.5 1746. Utah Engineer/reconstruct at Brown's Park Road, Daggett County 0.85 1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1	1736	Rhode Island		
1738. South Carolina South Dakota Construct Eastern Dakota Expressway between Aberdeen at I-29 12.832		I		
1739. South Dakota Construct Eastern Dakota Expressway between Aberdeen at I-29 12.832				
tween Aberdeen at I-29 12.832		I		13.511
Rapid City			tween Aberdeen at I–29	12.832
1741. South Dakota Construct new interchange and access road on Interstate 90 at Box Elder 1 1742. Tennessee Reconstruction of Old Walland Highway Bridge over Little River, Townsend 0.42 1743. Tennessee Construct pedestrian and bicycle pathway to connect with Mississippi River Trail and restore historic cobblestones on the Riverfront, Memphis 0.7 1744. Tennessee High priority highway and bridge projects 44.048 1745. Utah Construct Phase 2 of the University Avenue Interchange, Provo 1.5 1746. Utah Engineer/reconstruct at Brown's Park Road, Daggett County 0.85 1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in Cache Valley H	1740.	South Dakota		0.5
1742. Tennessee Reconstruction of Old Walland Highway Bridge over Little River, Townsend 0.42 1743. Tennessee Construct pedestrian and bicycle pathway to connect with Mississispip River Trail and restore historic cobblestones on the Riverfront, Memphis 0.7 1744. Tennessee High priority highway and bridge projects 44.048 1745. Utah Construct Phase 2 of the University Avenue Interchange, Provo 1.5 1746. Utah Engineer/reconstruct at Brown's Park Road, Daggett County 0.85 1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in Cache Valley Highwa	1741.	South Dakota		0.5
Bridge over Little River, Townsend 0.42		_		1
1743. Tennessee Construct pedestrian and bicycle pathway to connect with Mississippi River Trail and restore historic cobblestones on the Riverfront, Memphis 0.7 1744. Tennessee High priority highway and bridge projects Construct Phase 2 of the University Avenue Interchange, Provo 44.048 1745. Utah Engineer/reconstruct at Brown's Park Road, Daggett County 0.85 1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in Cache	1742.	Tennessee		0.49
and restore historic cobblestones on the Riverfront, Memphis	1743.	Tennessee	,	0.42
Riverfront, Memphis				
1744. Tennessee High priority highway and bridge projects 44.048 1745. Utah Construct Phase 2 of the University Avenue Interchange, Provo 1.5 1746. Utah Engineer/reconstruct at Brown's Park Road, Daggett County 0.85 1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in Cach				0.7
1745. Utah Construct Phase 2 of the University Avenue Interchange, Provo 1.5 1746. Utah Engineer/reconstruct at Brown's Park Road, Daggett County 0.85 1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in	1744	Tennessee	, <u>1</u>	
1746. Utah Engineer/reconstruct at Brown's Park Road, Daggett County 0.85 1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in 0.5				11.010
Road, Daggett County	15.40	TT. 1		1.5
1747. Utah Construct Cache Valley Highway in Logan 1 1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in	1746.	Utah		0.85
1748. Utah Gateway Redevelopment Area road reconstruction, Salt Lake City 1 1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in	1747.	Utah		0.00
struction, Salt Lake City	1510	TT. 1	Logan	1
1749. Utah Widen/improve 123rd/126th South from 700 East to Jordan River, Draper 0.5 1750. Utah Construct Cache Valley Highway in	1748.	Utah		1
1750. Utah Construct Cache Valley Highway in	1749.	Utah		1
	1550	TT. 1		0.5
	1750.	Utah		2

	Ct-t-	Project description	(Dollars in
No.	State	Project description	millions)
1783.	Washington	Improve Hillsboro Street/Highway 395 intersection, Pasco	0.682
1784.	Washington	Reconstruct I–82/Keys Road Intersection, Yakima	1.663
1785.	Washington	Construct Sequim/Dungeness Valley Trail	
1786.	Washington	Project	0.192
1787.	Washington	King County Line, Lynnwood Improve I–5/196th Street Interchange,	0.577
1788.	Washington	Lynnwood	0.866
1789.	Washington	Poulsboro Edmonds Crossing multi-modal transpor-	0.673
1790.	Washington	tation project	0.962
1791.	Washington	McChord AFB Reconstruct I–5 Interchange, City of	0.115
		Lacey	0.288
1792.	Washington	Construct SR 167 Corridor	0.288
1793.	Washington	Southworth Seattle Ferry	0.962
1794.	Washington	Undertake SR 166 slide repair	1.25
1795.	Washington	Construct SR 7 Elbe rest area and interpretive facility	0.15
1796.	Washington	Extend Mill Plain Boulevard, Vancouver	0.13
1790. 1797.	Washington	Construct I–405/NE 8th Street Inter-	1
1798.	Washington	change, Bellevue Improve I–90/Sunset Way Interchange,	5.875
		Issaquah	4.95
1799.	Washington	Clinton Ferry Terminal	1.2
1800.	Washington	8th Street, East Pierce County	0.25
1801.	Washington	Shaw Road/Puyallup extension	0.375
1802.	Washington	180th, Tukwila	0.5
1803.	Washington	South 277th, Auburn (UP)	0.5
1804.	Washington	South 277th, Auburn (BNSF)	0.5
1805.	Washington	Construct Southwest Third Street	0.75
1806.	Washington	Construct Port of Tacoma Road	1.125
1807.		Construct North Duwamish Intermodal	1.120
1807.	Washington	Project	4
1808.	West Virginia	Construct Coalfields Expressway	22.69
1809.	Wyoming	State Priority Projects	13.934
1810.	New Mexico	Northwest Albuquerque/Rio Rancho high priority roads	20
1811.	Massachusetts	Reconstruct Huntington Avenue	1
1812.	Texas	Relocate railroad Bryan/College Station at	-
1012.	TCAGS	Texas A&M or any other high priority	10
1813.	Towas	project High priority highway and bridge projects	l
	Texas		133.863
1814.	Arizona	High priority highway and bridge projects	31.076
1815.	Delaware	Highway and bridge projects that Delaware provides for by law	8.868
1816.	Hawaii	High priority highway and bridge projects	10.379
1817.	Wisconsin	High priority highway and bridge projects	39.926
1818.	Arkansas	High priority highway and bridge projects	15
1819.	Maine	High priority highway and bridge projects	10
1820.	Texas	Relocate railroad line in Bryan and Col-	
		lege Station, Texas A&M University	15
1821.	Virginia	High priority highway and bridge projects	5

1822. New Hampshire High priority highway and bridge projects High priority highway and bridge projects Conduct seismic design and deployment projects 1824. Arkansas Conduct seismic design and deployment projects 1825. Missouri High priority highway and bridge projects 1826. Wyoming High priority highway and bridge projects 1827. Rhode Island Construct pedestrian and bicycle facilities 1828. Oklahoma High priority highway and bridge projects 1829. Colorado High priority highway and bridge projects 1830. Alabama Develop Huntsville Southern Bypass 1831. Alabama Replace bridge over Tombigbee River,	5 5 10 5 5 5 5 1
1824. Arkansas	5 10 5 5 5 5 5
1824. Arkansas	10 5 5 5 5 1
1826. Wyoming	5 5 5 1
1827. Rhode Island Construct pedestrian and bicycle facilities 1828. Oklahoma	5 5 5 1
1828. Oklahoma	5 5 1
1829. Colorado	5 1
1830. Alabama Develop Huntsville Southern Bypass Replace bridge over Tombigbee River, Naheola	1
1831. Alabama Replace bridge over Tombigbee River, Naheola	
Naheola	1
1832. Alabama	1
1833. Alabama Construct East Foley Corridor Project from Baldwin County Highway 20 to	
State Highway 59	0.75
1834. Alabama Construct Decatur Southern Bypass	1
1835. Alabama Construct Montgomery Outer Loop from U.S. 80 to I-85 via I-65	1
1836. Alabama Develop Birmingham Northern Beltline	1.45
1837. Alabama	1
1838. Alabama Create National University Transportation Center at the University of Ala-	
1839. Alabama	1.8 2.25
1840. Alabama Conduct advance vehicle transportation research program at the University of	
Alabama at Tuscaloosa	2
1842. Alabama burn University	0.5
1843. California	0.25
1844. Oregon Repair and preserve high priority high-	26
ways	30
	23.768 25
1847. Pennsylvania Reconstruct and improve I–95 in Dela-	20
ware, Philadelphia and Bucks Counties 1848. Pennsylvania Reconstruct and improve 1–30 in Details Reconstruct	50
moreland and Indiana Counties	50
1849. South Carolina Replace Cooper River Bridges, Charleston	20
1850. Missouri Resurface and maintain roads located in Missouri State parks	5

SEC. 1603. SPECIAL RULE.

For purposes of calculating the minimum guarantee apportionment under section 105 of title 23, United States Code, the Secretary shall not include projects numbered 1818 through 1849 in section 1602.